



ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 469

17 Νοεμβρίου 2011

ΠΕΡΙΕΧΟΜΕΝΑ

ΑΠΟΦΑΣΕΙΣ

- Κήρυξη ως αναδασωτέας, έκτασης συνολικού εμβαδού 57.927,60 στρεμμάτων (20.631,81 στρεμ. περιοχής αρμοδιότητας Δασαρχείου Αλεξανδρούπολης και 37.295,79 στρεμ. περιοχής αρμοδιότητας Δασαρχείου Σουφλίου), λόγω πυρκαγιάς που εκδηλώθηκε στην περιοχή Λευκίμης - Κοίλων - Δρυμού, των Δήμων Αλεξανδρούπολης και Σουφλίου του Ν. Έβρου..... 1
- Κήρυξη έκτασης ως αναδασωτέας συνολικού εμβαδού 3.107,91 τετρ. μέτρων, στη θέση «Κρόθι - Φίχτι» της Τοπικής Κοινότητας Κρυονερίου Δημοτικής Ενότητας Σικυωνίων του Δήμου Σικυωνίων Περιφερειακής Ενότητας Κορινθίας, λόγω εκχέρσωσης..... 2

ΑΠΟΦΑΣΕΙΣ

- Αριθμ. 20046 (1)
Κήρυξη ως αναδασωτέας, έκτασης συνολικού εμβαδού 57.927,60 στρεμμάτων (20.631,81 στρεμ. περιοχής αρμοδιότητας Δασαρχείου Αλεξανδρούπολης και 37.295,79 στρεμ. περιοχής αρμοδιότητας Δασαρχείου Σουφλίου), λόγω πυρκαγιάς που εκδηλώθηκε στην περιοχή Λευκίμης - Κοίλων - Δρυμού, των Δήμων Αλεξανδρούπολης και Σουφλίου του Ν. Έβρου.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ
ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ
ΜΑΚΕΔΟΝΙΑΣ - ΘΡΑΚΗΣ

Έχοντας υπόψη:

1. Τις διατάξεις των άρθρων 24 παρ. 1 και 117 παρ. 3 του Συντάγματος της χώρας.
2. Τις διατάξεις των αρθρ. 38 παρ. 1, αρθρ. 41 παρ. 1 και 3 του Ν. 998/1979 (ΦΕΚ 289 Α΄/29-12-79) «Προστασίας των δασών και δασικών εν γένει εκτάσεων της Χώρας» και του αρθρ. 70 παρ. 3 του ιδίου ως άνω νόμου, όπως η παρ. 3 προστέθηκε με το άρθρο 12 παρ. 2 του Ν. 2040/1992 και αντικαταστάθηκε από το άρθρο 1 παρ. 15 του Ν. 3208/2003.

3. Τις διατάξεις του αρθρ. 120 του Ν. 1892/1990 (ΦΕΚ 101 Α΄/31-07-90) «για τον εκσυγχρονισμό και την ανάπτυξη και άλλες διατάξεις».

4. Τις υπ΄ αριθμ. 160417/1180/8-7-80 και 182447/3049/24-9-80 διαταγές του Υπουργείου Γεωργίας.

5. Τις διατάξεις του Ν. 3852/2010 (ΦΕΚ 87 Α΄/07-06-10) «Περί Νέας Αρχιτεκτονικής της Αυτοδιοίκησης και Αποκεντρωμένης Διοίκησης-Πρόγραμμα Καλλικράτης».

6. Τις διατάξεις του Ν.3861/2010 (ΦΕΚ 112 Α΄/13-7-2010) «Ενίσχυση της διαφάνειας με την υποχρεωτική ανάρτηση νόμων και πράξεων των κυβερνητικών, διοικητικών και αυτοδιοικητικών οργάνων στο διαδίκτυο «Πρόγραμμα Διαύγεια» και άλλες διατάξεις».

7. Τις διατάξεις του Π.Δ. 142/2010 (ΦΕΚ 235 Α΄/27-12-10) «Οργανισμός της Αποκεντρωμένης Διοίκησης Μακεδονίας-Θράκης».

8. Την αριθμ. οικ. 1425/19-01-11 (ΦΕΚ 452 Β΄/22-03-11) απόφαση του Γενικού Γραμματέα Αποκεντρωμένης Διοίκησης Μακεδονίας Θράκης, περί εξουσιοδότησης προς υπογραφή «Με εντολή Γενικού Γραμματέα» αποφάσεων, εγγράφων και άλλων πράξεων στον Προϊστάμενο της Γεν. Δ/σης Δασών και Αγροτικών Υποθέσεων, κ.λ.π.

9. Η υπ΄ αριθμ. οικ. 105204/2793/31 -07-2002 διαταγή Υπουργείου Γεωργίας.

10. Την αριθμ. 5508/28-03-2011 (ΦΕΚ 82 Δ΄/10-05-2011) απόφαση του Διευθυντή Δασών Νομού Έβρου περί κήρυξης ως αναδασωτέας, δημόσιας δασικής έκτασης εμβαδού 158,90 στρεμμάτων, στη δασική θέση «Πεδίο Βολής Λευκίμης» του Δημοσίου Δάσους «Δαδιάς-Λευκίμης- Σουφλίου».

11. Την αριθμ. πρωτ. 19913/20-10-2011 αναφορά του Δασαρχείου Αλεξανδρούπολης, με την επισυναπτόμενη σ' αυτήν έκθεση αυτοψίας, όπου προτείνεται η κήρυξη ως αναδασωτέας, της αναφερόμενης στο θέμα έκτασης.

12. Την αριθμ. πρωτ. 19928/21-10-2011 αναφορά του Δασαρχείου Σουφλίου, με την επισυναπτόμενη σ' αυτήν έκθεση αυτοψίας, όπου προτείνεται η κήρυξη ως αναδασωτέας, της αναφερόμενης στο θέμα έκτασης, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέα, έκταση συνολικού εμβαδού 57.927,60 στρεμμάτων, με σκοπό τη φυσική ή τεχνητή αναδάσωση και δια μέσου αυτής, αποκατάσταση της καταστραφείσης δασικής βλάστησης, αποτελούμενης από άτομα πεύκου, δρυός, πρίνου, φιλικίου, παλιουριού και αρκεύθου, φράξου, γαύρου, σφενδάμου, κ.λ.π., λόγω πυρκαγιάς που εκδηλώθηκε στις 24-08-2011, στην περιοχή Λευκίμης-Κοί-

λωνΔρυμού, των Δήμων Αλεξανδρούπολης και Σουφλίου του Ν. Έβρου.

Η ανωτέρω έκταση, εμβαδού 57.927,60 στρεμμάτων, απαρτίζεται από δύο τμήματα εμβαδού Τμήμα Α=20.631,81 στρεμ. περιοχής αρμοδιότητας Δασαρχείου Αλεξανδρούπολης και Τμήμα Σ=37.295,79 στρεμ. περιοχής αρμοδιότητας Δασαρχείου Σουφλίου. Τα όρια των ανωτέρω τμημάτων απεικονίζονται με στοιχεία (Α1001, ..., Α1084, Ο1001, ..., Ο1221, Α1085, ..., Α4132, Α1001) για το Τμήμα Α και (Σ1001, ..., Σ3076, Ο1221, ..., Ο1001, Σ1001) για το Τμήμα Σ, όπως αυτά φαίνονται στο συνημμένο τοπογραφικό διάγραμμα κλίμακας 1:80.000, το οποίο αποτελεί αναπόσπαστο τμήμα της παρούσης.

Από την έκταση του Τμήματος Σ, έχει ήδη αφαιρεθεί η έκταση η οποία έχει προγενέστερα κηρυχθεί ως αναδασωτέα, με την αριθμ. πρωτ. 5508/28-03-2011 (ΦΕΚ 82/Δ' /10-05-2011) απόφαση του Διευθυντή Δασών Ν. Έβρου, όπως αυτή περιγράφεται με τα στοιχεία (Π1001, ..., Π1035, Π1001) στο τοπογραφικό διάγραμμα που συνοδεύει την παρούσα.

Η έκταση του Τμήματος Α=20.631,81 στρεμ. εμπίπτει στην κατηγορία της παρ. 1 άρθρου 3 του Ν. 998/79, όπως ισχύει σήμερα και συνορεύει με:

Βόρεια: Δάσος - Όρια με Δασαρχείο Σουφλίου.

Νότια: Αγρούς και Δάσος.

Ανατολικά: Αγρούς, Δάσος και ρέμα Ιτέας.

Δυτικά: Δάσος, Καταφύγιο Άγριας Ζωής Νίψας-Δρυμού-Αισύμης.

Η έκταση του Τμήματος Σ=37.295,79 στρεμ. εμπίπτει στις κατηγορίες των παρ. 1 άρθρου 3 του Ν. 998/79, όπως ισχύει σήμερα και συνορεύει με:

Βόρεια: Δάσος και αγροί.

Νότια: Δάσος και όρια του δασαρχείου Αλεξανδρούπολης.

Ανατολικά: Δάσος και αγροί.

Δυτικά: Δάσος.

Η κήρυξη των ανωτέρω τμημάτων ως αναδασωτέων, ενεργείται σύμφωνα με τις διατάξεις της παρ. 1 του αρθρ. 38, του αρθρ. 41 και του αρθρ. 70 παρ. 3 του Ν. 998/79, όπως αυτά ισχύουν σήμερα, εξαιρουμένης κάθε επί μέρους έκτασης, που δεν υπάγεται στις προστατευτικές διατάξεις της δασικής νομοθεσίας και περιέχεται (εξ' ολοκλήρου ή τμήμα της) σ' αυτήν.

Η απόφαση αυτή ισχύει από την δημοσίευση της στην Εφημερίδα της Κυβερνήσεως.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αλεξανδρούπολη, 1 Νοεμβρίου 2011

Με εντολή Γενικού Γραμματέα

Αποκεντρωμένης Διοίκησης

Ο Διευθυντής Δασών

ΧΡΗΣΤΟΣ ΖΗΛΙΑΣΚΟΠΟΥΛΟΣ

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1001	673.315,82	4.541.634,22
A1002	673.346,09	4.541.622,47
A1003	673.372,28	4.541.623,27
A1004	673.388,15	4.541.637,55
A1005	673.398,47	4.541.651,84
A1006	673.412,76	4.541.649,46
A1007	673.431,02	4.541.637,55
A1008	673.430,22	4.541.621,68
A1009	673.421,49	4.541.608,98
A1010	673.429,43	4.541.594,69
A1011	673.416,73	4.541.581,20
A1012	673.397,68	4.541.585,17
A1013	673.385,77	4.541.576,44
A1014	673.383,39	4.541.545,48
A1015	673.379,42	4.541.501,03
A1016	673.380,07	4.541.481,78
A1017	673.375,06	4.541.462,12
A1018	673.374,66	4.541.460,55
A1019	673.378,63	4.541.433,56
A1020	673.395,30	4.541.412,92
A1021	673.404,01	4.541.411,43
A1022	673.427,84	4.541.407,37
A1023	673.480,23	4.541.409,75
A1024	673.527,85	4.541.420,07
A1025	673.574,69	4.541.439,91
A1026	673.605,64	4.541.452,61
A1027	673.648,90	4.541.464,52
A1028	673.692,11	4.541.488,78
A1029	673.727,22	4.541.497,89
A1030	673.803,37	4.541.517,64
A1031	673.832,92	4.541.527,87
A1032	673.862,39	4.541.543,20
A1033	673.864,13	4.541.544,11
A1034	673.865,05	4.541.544,05
A1035	673.897,14	4.541.541,91
A1036	673.949,23	4.541.534,21
A1037	673.998,70	4.541.522,87
A1038	674.012,86	4.541.519,61
A1039	674.052,71	4.541.510,44
A1040	674.087,98	4.541.503,79
A1041	674.122,61	4.541.499,80
A1042	674.154,50	4.541.490,38
A1043	674.170,95	4.541.492,39
A1044	674.221,63	4.541.506,11
A1045	674.244,67	4.541.505,47
A1046	674.278,42	4.541.529,19
A1047	674.281,52	4.541.531,37
A1048	674.324,56	4.541.562,78
A1049	674.368,83	4.541.579,80
A1050	674.405,74	4.541.549,45
A1051	674.444,11	4.541.538,86
A1052	674.481,15	4.541.525,64
A1053	674.524,81	4.541.526,96
A1054	674.555,23	4.541.537,54
A1055	674.557,41	4.541.523,86
A1056	674.560,58	4.541.515,39
A1057	674.571,17	4.541.516,98
A1058	674.580,16	4.541.529,68
A1059	674.577,52	4.541.549,26
A1060	674.568,46	4.541.558,71
A1061	674.557,88	4.541.578,55
A1062	674.530,10	4.541.602,36
A1063	674.463,95	4.541.601,04
A1064	674.444,11	4.541.605,01
A1065	674.443,99	4.541.605,28
A1066	674.432,20	4.541.632,79
A1067	674.426,91	4.541.665,86
A1068	674.432,20	4.541.692,32
A1069	674.433,53	4.541.714,81
A1070	674.442,79	4.541.726,72
A1071	674.471,89	4.541.733,33
A1072	674.504,96	4.541.733,33
A1073	674.542,00	4.541.722,75
A1074	674.559,02	4.541.713,79
A1075	674.567,14	4.541.709,52
A1076	674.592,28	4.541.701,58
A1077	674.612,12	4.541.698,94
A1078	674.645,19	4.541.708,20
A1079	674.674,30	4.541.713,49
A1080	674.712,66	4.541.708,20
A1081	674.729,86	4.541.704,23
A1082	674.725,89	4.541.729,37
A1083	674.688,85	4.541.753,18

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1084	674.686,59	4.541.755,44
A1085	681.773,10	4.539.562,73
A1086	681.775,71	4.539.553,06
A1087	681.780,00	4.539.523,71
A1088	681.781,59	4.539.499,90
A1089	681.772,06	4.539.484,02
A1090	681.751,43	4.539.464,97
A1091	681.759,36	4.539.445,92
A1092	681.753,01	4.539.428,46
A1093	681.718,09	4.539.425,28
A1094	681.684,75	4.539.433,22
A1095	681.670,46	4.539.422,11
A1096	681.657,76	4.539.401,47
A1097	681.643,47	4.539.368,13
A1098	681.611,72	4.539.353,85
A1099	681.591,09	4.539.349,08
A1100	681.576,80	4.539.323,68
A1101	681.548,22	4.539.291,93
A1102	681.506,95	4.539.271,30
A1103	681.452,72	4.539.291,61
A1104	681.434,32	4.539.278,73
A1105	681.451,01	4.539.251,26
A1106	681.455,25	4.539.225,86
A1107	681.429,85	4.539.214,22
A1108	681.413,97	4.539.204,69
A1109	681.380,10	4.539.202,57
A1110	681.352,59	4.539.201,52
A1111	681.341,15	4.539.203,56
A1112	681.329,94	4.539.183,19
A1113	681.316,45	4.539.165,73
A1114	681.295,02	4.539.137,95
A1115	681.273,59	4.539.125,25
A1116	681.241,04	4.539.126,04
A1117	681.234,05	4.539.138,01
A1118	681.234,48	4.539.164,65
A1119	681.242,96	4.539.177,17
A1120	681.241,64	4.539.198,34
A1121	681.223,78	4.539.197,02
A1122	681.228,82	4.539.233,29
A1123	681.189,02	4.539.239,57
A1124	681.156,21	4.539.222,47
A1125	681.137,00	4.539.230,84
A1126	681.136,31	4.539.280,50
A1127	681.061,25	4.539.245,85
A1128	681.015,86	4.539.206,07
A1129	680.992,47	4.539.248,64
A1130	680.971,18	4.539.249,34
A1131	680.947,09	4.539.235,03
A1132	680.856,64	4.539.185,39
A1133	680.833,20	4.539.240,61
A1134	680.769,58	4.539.246,74
A1135	680.728,85	4.539.142,44
A1136	680.714,72	4.539.111,08
A1137	680.718,89	4.539.103,61
A1138	680.715,61	4.539.084,88
A1139	680.712,34	4.539.057,18
A1140	680.711,74	4.539.032,24
A1141	680.710,42	4.539.991,23
A1142	680.701,16	4.538.974,04
A1143	680.678,67	4.538.962,79
A1144	680.668,09	4.538.965,44
A1145	680.655,52	4.538.981,31
A1146	680.647,58	4.539.002,48
A1147	680.630,85	4.539.026,49
A1148	680.635,57	4.539.033,63
A1149	680.658,11	4.539.041,33
A1150	680.679,54	4.539.046,10
A1151	680.679,54	4.539.061,18
A1152	680.668,43	4.539.079,44
A1153	680.657,31	4.539.092,93
A1154	680.650,96	4.539.108,01
A1155	680.663,66	4.539.127,85
A1156	680.676,36	4.539.156,43
A1157	680.664,46	4.539.163,57
A1158	680.634,29	4.539.165,95
A1159	680.616,04	4.539.171,51
A1160	680.616,04	4.539.189,77
A1161	680.618,42	4.539.212,79
A1162	680.615,24	4.539.227,07
A1163	680.609,69	4.539.250,09
A1164	680.608,89	4.539.279,46
A1165	680.606,51	4.539.303,27
A1166	680.604,13	4.539.332,64

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1167	680.571,59	4.539.344,55
A1168	680.550,16	4.539.337,40
A1169	680.538,25	4.539.320,74
A1170	680.524,76	4.539.296,13
A1171	680.518,41	4.539.277,08
A1172	680.502,53	4.539.269,14
A1173	680.485,86	4.539.256,44
A1174	680.481,10	4.539.236,60
A1175	680.494,59	4.539.219,93
A1176	680.520,09	4.539.210,38
A1177	680.515,91	4.539.194,77
A1178	680.477,57	4.539.161,06
A1179	680.501,18	4.539.126,74
A1180	680.528,81	4.539.002,10
A1181	680.586,06	4.539.011,91
A1182	680.606,18	4.538.991,55
A1183	680.600,06	4.538.962,93
A1184	680.629,08	4.538.916,89
A1185	680.657,90	4.538.918,21
A1186	680.680,39	4.538.899,03
A1187	680.700,89	4.538.886,46
A1188	680.692,17	4.538.876,50
A1189	680.703,85	4.538.871,15
A1190	680.789,58	4.538.842,32
A1191	680.827,89	4.538.806,56
A1192	680.813,29	4.538.768,98
A1193	680.761,11	4.538.746,00
A1194	680.728,83	4.538.762,78
A1195	680.696,00	4.538.793,83
A1196	680.637,68	4.538.840,23
A1197	680.596,42	4.538.895,76
A1198	680.546,69	4.538.858,74
A1199	680.584,25	4.538.824,90
A1200	680.568,91	4.538.811,15
A1201	680.553,56	4.538.819,08
A1202	680.501,72	4.538.782,07
A1203	680.469,97	4.538.707,51
A1204	680.483,20	4.538.603,86
A1205	680.506,85	4.538.573,33
A1206	680.514,34	4.538.545,72
A1207	680.519,46	4.538.533,78
A1208	680.482,52	4.538.529,86
A1209	680.464,20	4.538.526,24
A1210	680.447,67	4.538.512,35
A1211	680.402,69	4.538.462,08
A1212	680.414,59	4.538.438,93
A1213	680.435,10	4.538.418,43
A1214	680.436,42	4.538.403,87
A1215	680.445,02	4.538.395,28
A1216	680.456,03	4.538.399,40
A1217	680.466,81	4.538.370,42
A1218	680.430,33	4.538.353,28
A1219	680.339,30	4.538.381,93
A1220	680.314,30	4.538.338,70
A1221	680.255,92	4.538.341,99
A1222	680.200,48	4.538.414,24
A1223	680.104,70	4.538.426,84
A1224	680.081,53	4.538.425,07
A1225	680.057,54	4.538.415,73
A1226	680.043,25	4.538.413,61
A1227	680.024,20	4.538.413,61
A1228	680.007,80	4.538.407,28
A1229	679.978,16	4.538.409,38
A1230	679.941,25	4.538.405,33
A1231	679.939,83	4.538.421,56
A1232	679.930,67	4.538.417,05
A1233	679.926,70	4.538.433,59
A1234	679.928,02	4.538.446,15
A1235	679.936,82	4.538.456,15
A1236	679.934,70	4.538.480,44
A1237	680.006,53	4.538.490,77
A1238	680.047,35	4.538.526,95
A1239	679.989,58	4.538.637,82
A1240	680.007,30	4.538.697,87
A1241	680.043,34	4.538.769,08
A1242	680.033,56	4.538.889,44
A1243	680.079,89	4.538.974,05
A1244	680.139,60	4.538.970,55
A1245	680.164,41	4.539.013,18
A1246	680.152,78	4.539.027,13
A1247	680.152,01	4.539.067,44
A1248	680.166,42	4.539.081,25
A1249	680.193,76	4.539.084,89

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

Α/Α	Τετμημένη (X)	Τεταγμένη (Y)
A1250	680.207,06	4.539.050,39
A1251	680.216,91	4.539.994,65
A1252	680.236,39	4.539.003,28
A1253	680.195,07	4.538.924,36
A1254	680.142,74	4.538.961,99
A1255	680.106,93	4.538.952,81
A1256	680.114,27	4.538.916,10
A1257	680.085,81	4.538.844,51
A1258	680.139,98	4.538.722,46
A1259	680.173,04	4.538.705,02
A1260	680.247,41	4.538.737,14
A1261	680.247,41	4.538.775,68
A1262	680.310,77	4.538.813,31
A1263	680.355,76	4.538.813,31
A1264	680.355,76	4.538.847,27
A1265	680.386,98	4.538.847,27
A1266	680.383,01	4.538.872,75
A1267	680.393,84	4.538.894,36
A1268	680.458,12	4.538.880,24
A1269	680.442,62	4.538.863,84
A1270	680.478,63	4.538.853,36
A1271	680.516,25	4.538.842,41
A1272	680.547,00	4.538.903,48
A1273	680.493,67	4.538.969,54
A1274	680.470,88	4.538.956,33
A1275	680.414,36	4.538.995,96
A1276	680.382,90	4.538.973,18
A1277	680.369,53	4.538.959,23
A1278	680.334,60	4.538.943,09
A1279	680.325,09	4.538.968,89
A1280	680.298,38	4.539.022,75
A1281	680.287,06	4.539.009,17
A1282	680.291,13	4.538.990,61
A1283	680.274,38	4.538.981,56
A1284	680.273,12	4.539.022,56
A1285	680.247,02	4.539.008,86
A1286	680.248,46	4.539.019,88
A1287	680.270,49	4.539.044,04
A1288	680.261,22	4.539.090,50
A1289	680.297,67	4.539.098,56
A1290	680.345,98	4.539.122,71
A1291	680.365,21	4.539.108,80
A1292	680.386,64	4.539.104,04
A1293	680.404,11	4.539.106,42
A1294	680.412,84	4.539.125,47
A1295	680.440,62	4.539.135,00
A1296	680.455,70	4.539.149,29
A1297	680.453,32	4.539.165,95
A1298	680.444,59	4.539.182,62
A1299	680.436,65	4.539.195,32
A1300	680.423,16	4.539.196,91
A1301	680.419,98	4.539.205,64
A1302	680.421,57	4.539.223,10
A1303	680.396,17	4.539.227,07
A1304	680.356,48	4.539.216,75
A1305	680.342,99	4.539.196,12
A1306	680.340,27	4.539.175,06
A1307	680.325,51	4.539.169,00
A1308	680.195,11	4.539.144,44
A1309	680.185,29	4.539.142,46
A1310	680.181,86	4.539.152,46
A1311	680.180,27	4.539.166,75
A1312	680.177,09	4.539.178,65
A1313	680.158,84	4.539.181,04
A1314	680.151,69	4.539.171,51
A1315	680.146,93	4.539.153,25
A1316	680.145,01	4.539.134,36
A1317	680.100,10	4.539.134,36
A1318	680.062,53	4.539.131,48
A1319	680.051,48	4.539.106,63
A1320	680.020,06	4.539.106,63
A1321	679.957,23	4.539.090,41
A1322	679.968,49	4.539.099,87
A1323	679.834,24	4.539.057,70
A1324	679.826,87	4.539.033,54
A1325	679.830,88	4.538.980,93
A1326	679.834,93	4.538.945,82
A1327	679.847,62	4.538.927,60
A1328	679.815,97	4.538.938,55
A1329	679.795,47	4.538.945,17
A1330	679.782,24	4.538.920,03
A1331	679.765,70	4.538.935,91
A1332	679.747,84	4.538.946,49

Α/Α	Τετμημένη (X)	Τεταγμένη (Y)
A1333	679.733,08	4.538.968,69
A1334	679.800,13	4.539.057,33
A1335	679.782,71	4.539.088,99
A1336	679.711,97	4.539.039,39
A1337	679.675,54	4.539.021,98
A1338	679.610,61	4.539.006,15
A1339	679.610,61	4.538.972,38
A1340	679.592,48	4.538.934,13
A1341	679.493,79	4.538.934,66
A1342	679.350,07	4.538.942,42
A1343	679.316,21	4.538.936,67
A1344	679.348,23	4.538.888,32
A1345	679.359,54	4.538.857,48
A1346	679.369,99	4.538.826,72
A1347	679.372,02	4.538.802,93
A1348	679.366,35	4.538.765,22
A1349	679.385,32	4.538.747,10
A1350	679.424,12	4.538.763,12
A1351	679.488,23	4.538.755,53
A1352	679.526,18	4.538.784,61
A1353	679.533,35	4.538.732,35
A1354	679.564,35	4.538.693,18
A1355	679.553,31	4.538.681,62
A1356	679.540,77	4.538.688,46
A1357	679.534,42	4.538.694,81
A1358	679.517,75	4.538.705,12
A1359	679.504,26	4.538.690,84
A1360	679.519,34	4.538.669,41
A1361	679.552,09	4.538.648,85
A1362	679.566,23	4.538.629,68
A1363	679.556,17	4.538.618,57
A1364	679.569,40	4.538.601,10
A1365	679.576,81	4.538.574,65
A1366	679.573,11	4.538.563,53
A1367	679.557,23	4.538.570,41
A1368	679.551,41	4.538.559,30
A1369	679.533,40	4.538.544,83
A1370	679.527,01	4.538.543,99
A1371	679.518,55	4.538.533,41
A1372	679.511,14	4.538.500,60
A1373	679.516,01	4.538.490,86
A1374	679.532,31	4.538.487,37
A1375	679.542,36	4.538.458,80
A1376	679.543,42	4.538.441,33
A1377	679.556,65	4.538.401,12
A1378	679.557,71	4.538.363,55
A1379	679.558,76	4.538.336,56
A1380	679.547,65	4.538.338,68
A1381	679.524,37	4.538.325,45
A1382	679.495,79	4.538.341,32
A1383	679.450,81	4.538.365,66
A1384	679.431,76	4.538.370,96
A1385	679.415,75	4.538.380,75
A1386	679.396,82	4.538.386,93
A1387	679.368,69	4.538.398,52
A1388	679.343,03	4.538.401,83
A1389	679.308,23	4.538.400,32
A1390	679.281,13	4.538.401,54
A1391	679.155,63	4.538.445,67
A1392	679.110,49	4.538.455,09
A1393	679.050,96	4.538.461,53
A1394	678.972,18	4.538.465,48
A1395	678.913,92	4.538.478,10
A1396	678.846,79	4.538.478,10
A1397	678.784,16	4.538.499,89
A1398	678.715,59	4.538.531,72
A1399	678.702,47	4.538.536,82
A1400	678.612,32	4.538.525,87
A1401	678.609,03	4.538.505,08
A1402	678.617,43	4.538.482,46
A1403	678.642,61	4.538.482,46
A1404	678.648,82	4.538.467,87
A1405	678.648,09	4.538.417,52
A1406	678.666,70	4.538.409,50
A1407	678.679,11	4.538.428,10
A1408	678.686,41	4.538.458,02
A1409	678.706,85	4.538.464,59
A1410	678.710,87	4.538.488,30
A1411	678.700,28	4.538.505,08
A1412	678.701,61	4.538.524,32
A1413	678.714,49	4.538.519,68
A1414	678.712,71	4.538.500,37
A1415	678.729,69	4.538.468,16

Α/Α	Τετμημένη (X)	Τεταγμένη (Y)
A1416	678.723,94	4.538.443,43
A1417	678.708,11	4.538.418,41
A1418	678.806,43	4.538.344,59
A1419	678.816,95	4.538.313,79
A1420	678.858,85	4.538.303,27
A1421	678.875,83	4.538.283,47
A1422	678.887,55	4.538.249,93
A1423	678.919,49	4.538.237,40
A1424	678.911,32	4.538.178,40
A1425	678.936,36	4.538.158,95
A1426	678.914,48	4.538.134,26
A1427	678.966,75	4.538.079,07
A1428	678.997,46	4.538.158,81
A1429	679.013,28	4.538.268,67
A1430	679.046,79	4.538.251,13
A1431	679.065,76	4.538.259,85
A1432	679.084,33	4.538.288,98
A1433	679.105,19	4.538.293,45
A1434	679.127,68	4.538.277,58
A1435	679.156,12	4.538.256,02
A1436	679.169,35	4.538.231,68
A1437	679.191,74	4.538.217,31
A1438	679.185,43	4.538.204,58
A1439	679.160,07	4.538.171,93
A1440	679.150,22	4.538.150,40
A1441	679.134,54	4.538.153,20
A1442	679.126,74	4.538.133,33
A1443	679.126,74	4.538.114,28
A1444	679.123,57	4.538.099,20
A1445	679.130,50	4.538.072,41
A1446	679.060,70	4.538.074,20
A1447	679.045,78	4.538.079,36
A1448	679.057,69	4.538.105,55
A1449	679.041,81	4.538.130,16
A1450	679.022,71	4.538.161,91
A1451	679.008,65	4.538.108,46
A1452	679.005,70	4.538.101,58
A1453	678.982,68	4.538.102,38
A1454	678.979,90	4.538.088,09
A1455	678.983,07	4.538.062,29
A1456	678.978,31	4.538.057,53
A1457	678.962,04	4.538.058,72
A1458	678.946,16	4.538.067,05
A1459	678.927,91	4.538.068,64
A1460	678.916,00	4.538.054,35
A1461	678.905,68	4.538.054,75
A1462	678.881,47	4.538.045,23
A1463	678.858,06	4.538.047,61
A1464	678.849,33	4.538.074,20
A1465	678.859,65	4.538.103,57
A1466	678.875,12	4.538.117,06
A1467	678.900,13	4.538.137,70
A1468	678.917,19	4.538.140,48
A1469	678.926,95	4.538.152,42
A1470	678.899,20	4.538.164,75
A1471	678.885,05	4.538.161,91
A1472	678.869,17	4.538.168,26
A1473	678.848,14	4.538.164,29
A1474	678.837,82	4.538.177,78
A1475	678.813,21	4.538.201,99
A1476	678.828,62	4.538.218,71
A1477	678.841,80	4.538.234,64
A1478	678.843,91	4.538.254,22
A1479	678.860,32	4.538.269,03
A1480	678.863,49	4.538.282,79
A1481	678.852,91	4.538.284,38
A1482	678.842,85	4.538.272,74
A1483	678.823,80	4.538.264,27
A1484	678.802,11	4.538.253,16
A1485	678.795,23	4.538.239,93
A1486	678.782,00	4.538.241,52
A1487	678.781,47	4.538.233,58
A1488	678.797,16	4.538.226,98
A1489	678.790,19	4.538.219,85
A1490	678.790,19	4.538.215,88
A1491	678.789,40	4.538.203,18
A1492	678.782,26	4.538.199,21
A1493	678.763,21	4.538.215,09
A1494	678.740,19	4.538.229,38
A1495	678.729,07	4.538.227,79
A1496	678.732,25	4.538.212,71
A1497	678.737,81	4.538.192,07
A1498	678.749,71	4.538.171,43

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1499	678.771,14	4.538.165,88
A1500	678.783,05	4.538.161,11
A1501	678.776,70	4.538.147,62
A1502	678.760,82	4.538.137,30
A1503	678.759,24	4.538.128,57
A1504	678.781,46	4.538.126,98
A1505	678.801,31	4.538.106,35
A1506	678.813,21	4.538.073,01
A1507	678.790,19	4.538.063,48
A1508	678.782,26	4.538.067,45
A1509	678.767,97	4.538.084,12
A1510	678.749,71	4.538.083,33
A1511	678.739,39	4.538.071,42
A1512	678.725,90	4.538.059,51
A1513	678.695,74	4.538.043,64
A1514	678.660,02	4.538.030,94
A1515	678.619,54	4.538.026,97
A1516	678.596,52	4.538.038,08
A1517	678.564,77	4.538.034,91
A1518	678.537,78	4.538.019,03
A1519	678.498,09	4.537.996,01
A1520	678.465,55	4.537.972,99
A1521	678.416,12	4.537.934,51
A1522	678.390,85	4.537.951,14
A1523	678.379,53	4.537.970,55
A1524	678.465,45	4.538.039,19
A1525	678.524,44	4.538.083,94
A1526	678.563,16	4.538.114,78
A1527	678.558,93	4.538.133,53
A1528	678.538,96	4.538.151,07
A1529	678.514,46	4.538.147,44
A1530	678.480,57	4.538.131,11
A1531	678.421,28	4.538.096,64
A1532	678.432,47	4.538.068,82
A1533	678.340,20	4.538.013,79
A1534	678.328,70	4.537.996,25
A1535	678.338,68	4.537.975,08
A1536	678.267,57	4.537.925,36
A1537	678.210,70	4.537.900,97
A1538	678.142,05	4.537.918,05
A1539	678.139,32	4.537.938,07
A1540	678.127,33	4.537.961,00
A1541	678.121,29	4.537.970,50
A1542	678.109,63	4.537.981,29
A1543	678.099,27	4.538.011,94
A1544	678.095,38	4.538.027,04
A1545	678.090,20	4.538.055,10
A1546	678.079,41	4.538.081,00
A1547	678.080,07	4.538.096,04
A1548	678.085,48	4.538.107,73
A1549	678.072,25	4.538.116,99
A1550	678.064,32	4.538.132,86
A1551	678.068,29	4.538.148,74
A1552	678.100,04	4.538.142,12
A1553	678.119,88	4.538.147,41
A1554	678.129,14	4.538.168,58
A1555	678.148,53	4.538.178,28
A1556	678.161,98	4.538.164,94
A1557	678.169,97	4.538.179,21
A1558	678.176,89	4.538.187,92
A1559	678.183,92	4.538.198,67
A1560	678.201,71	4.538.207,74
A1561	678.219,87	4.538.209,56
A1562	678.215,88	4.538.193,95
A1563	678.206,44	4.538.173,25
A1564	678.205,71	4.538.155,46
A1565	678.210,48	4.538.136,23
A1566	678.338,39	4.538.166,36
A1567	678.330,83	4.538.245,67
A1568	678.294,36	4.538.269,98
A1569	678.263,68	4.538.272,27
A1570	678.208,89	4.538.262,81
A1571	678.154,28	4.538.222,40
A1572	678.172,07	4.538.254,51
A1573	678.133,77	4.538.290,27
A1574	678.131,11	4.538.283,62
A1575	678.115,77	4.538.284,15
A1576	678.088,78	4.538.287,85
A1577	678.076,83	4.538.308,03
A1578	678.072,38	4.538.338,65
A1579	678.093,47	4.538.370,32
A1580	678.106,26	4.538.396,15
A1581	678.119,58	4.538.415,86

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1582	678.130,81	4.538.452,76
A1583	678.136,36	4.538.474,91
A1584	678.144,67	4.538.488,21
A1585	678.150,76	4.538.499,84
A1586	678.128,60	4.538.519,78
A1587	678.116,01	4.538.525,44
A1588	678.103,93	4.538.529,66
A1589	678.083,69	4.538.534,50
A1590	678.064,33	4.538.531,41
A1591	678.063,77	4.538.522,55
A1592	678.030,22	4.538.520,30
A1593	678.003,93	4.538.528,15
A1594	678.007,26	4.538.543,04
A1595	677.982,88	4.538.540,83
A1596	677.982,88	4.538.555,78
A1597	678.003,94	4.538.565,75
A1598	678.013,60	4.538.582,52
A1599	678.021,22	4.538.578,89
A1600	678.022,07	4.538.598,02
A1601	678.026,83	4.538.636,14
A1602	678.066,83	4.538.630,32
A1603	678.069,74	4.538.660,50
A1604	678.073,45	4.538.704,99
A1605	678.077,75	4.538.739,35
A1606	678.047,49	4.538.779,66
A1607	678.052,26	4.538.810,37
A1608	678.038,77	4.538.855,94
A1609	678.056,15	4.538.908,48
A1610	678.064,08	4.538.905,86
A1611	678.079,67	4.538.929,47
A1612	678.054,16	4.538.961,59
A1613	678.030,07	4.538.984,25
A1614	678.013,79	4.538.994,47
A1615	677.982,35	4.538.982,84
A1616	677.941,29	4.538.967,64
A1617	677.912,73	4.538.965,86
A1618	677.890,07	4.538.967,78
A1619	677.865,48	4.538.976,22
A1620	677.842,81	4.538.978,14
A1621	677.817,51	4.538.992,30
A1622	677.778,20	4.538.973,92
A1623	677.766,48	4.538.968,34
A1624	677.744,17	4.538.971,69
A1625	677.735,25	4.538.961,65
A1626	677.719,63	4.538.941,02
A1627	677.700,11	4.538.931,54
A1628	677.687,21	4.538.940,92
A1629	677.694,35	4.538.950,74
A1630	677.727,50	4.538.986,12
A1631	677.710,65	4.538.996,79
A1632	677.708,53	4.539.029,18
A1633	677.706,46	4.539.049,86
A1634	677.692,66	4.539.056,07
A1635	677.669,90	4.539.051,59
A1636	677.640,93	4.539.041,59
A1637	677.608,51	4.539.030,90
A1638	677.576,77	4.539.028,83
A1639	677.577,46	4.539.008,49
A1640	677.568,84	4.538.990,22
A1641	677.575,40	4.538.972,98
A1642	677.592,64	4.538.964,70
A1643	677.595,74	4.538.952,29
A1644	677.626,68	4.538.965,25
A1645	677.629,74	4.538.939,51
A1646	677.671,88	4.538.919,85
A1647	677.686,72	4.538.926,52
A1648	677.693,97	4.538.921,50
A1649	677.696,05	4.538.900,52
A1650	677.689,07	4.538.895,24
A1651	677.723,53	4.538.818,22
A1652	677.692,21	4.538.758,73
A1653	677.722,99	4.538.724,57
A1654	677.770,02	4.538.701,47
A1655	677.769,67	4.538.675,13
A1656	677.807,44	4.538.636,04
A1657	677.801,58	4.538.620,42
A1658	677.793,01	4.538.627,57
A1659	677.783,49	4.538.639,94
A1660	677.756,85	4.538.664,91
A1661	677.748,18	4.538.679,35
A1662	677.735,34	4.538.686,08
A1663	677.722,09	4.538.710,44
A1664	677.598,24	4.538.769,74

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1665	677.570,69	4.538.800,58
A1666	677.500,10	4.538.851,12
A1667	677.415,82	4.538.837,63
A1668	677.337,38	4.538.808,45
A1669	677.321,98	4.538.799,19
A1670	677.329,23	4.538.794,61
A1671	677.341,13	4.538.789,98
A1672	677.359,65	4.538.761,54
A1673	677.353,70	4.538.745,66
A1674	677.333,86	4.538.745,66
A1675	677.297,48	4.538.750,96
A1676	677.272,65	4.538.755,47
A1677	677.255,28	4.538.731,48
A1678	677.246,88	4.538.667,63
A1679	677.214,37	4.538.685,24
A1680	677.198,39	4.538.714,68
A1681	677.115,47	4.538.760,35
A1682	677.112,96	4.538.770,88
A1683	677.113,94	4.538.776,96
A1684	677.127,33	4.538.781,34
A1685	677.128,30	4.538.791,56
A1686	677.121,48	4.538.803,25
A1687	677.114,18	4.538.812,74
A1688	677.101,76	4.538.821,75
A1689	677.086,18	4.538.824,91
A1690	677.070,60	4.538.823,69
A1691	677.056,72	4.538.827,34
A1692	677.033,10	4.538.830,75
A1693	677.010,23	4.538.834,03
A1694	677.004,53	4.538.838,74
A1695	677.004,14	4.538.852,48
A1696	677.010,83	4.538.871,76
A1697	677.006,46	4.538.885,19
A1698	676.977,41	4.538.903,92
A1699	676.965,86	4.538.919,21
A1700	676.973,98	4.538.957,30
A1701	676.961,01	4.538.930,52
A1702	676.943,94	4.538.938,06
A1703	676.923,70	4.538.927,35
A1704	676.887,57	4.538.934,09
A1705	676.863,75	4.538.947,19
A1706	676.805,01	4.538.988,66
A1707	676.786,39	4.538.990,55
A1708	676.760,51	4.538.976,67
A1709	676.739,67	4.538.910,42
A1710	676.705,82	4.538.979,11
A1711	676.675,84	4.538.980,23
A1712	676.616,75	4.538.956,97
A1713	676.611,61	4.538.922,52
A1714	676.639,39	4.538.887,91
A1715	676.643,20	4.538.878,28
A1716	676.638,63	4.538.850,64
A1717	676.642,44	4.538.836,70
A1718	676.634,07	4.538.826,30
A1719	676.629,25	4.538.800,18
A1720	676.643,99	4.538.751,96
A1721	676.736,19	4.538.737,38
A1722	676.781,62	4.538.730,19
A1723	676.796,28	4.538.704,90
A1724	676.774,43	4.538.710,84
A1725	676.732,37	4.538.710,84
A1726	676.728,42	4.538.691,11
A1727	676.724,40	4.538.670,99
A1728	676.732,74	4.538.648,00
A1729	676.762,71	4.538.640,50
A1730	676.777,11	4.538.625,88
A1731	676.764,00	4.538.630,83
A1732	676.749,09	4.538.636,51
A1733	676.736,30	4.538.635,09
A1734	676.727,07	4.538.627,28
A1735	676.744,36	4.538.621,64
A1736	676.725,11	4.538.617,03
A1737	676.738,73	4.538.590,94
A1738	676.727,75	4.538.573,17
A1739	676.719,43	4.538.549,34
A1740	676.733,43	4.538.555,01
A1741	676.758,78	4.538.553,88
A1742	676.765,97	4.538.538,75
A1743	676.788,67	4.538.536,10
A1744	676.787,91	4.538.525,14
A1745	676.771,64	4.538.524,00
A1746	676.761,05	4.538.491,48
A1747	676.749,70	4.538.491,10

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1748	676.735,32	4.538.513,41
A1749	676.715,65	4.538.506,61
A1750	676.727,75	4.538.476,73
A1751	676.756,51	4.538.475,60
A1752	676.745,95	4.538.452,51
A1753	676.724,41	4.538.453,91
A1754	676.693,50	4.538.418,80
A1755	676.656,97	4.538.421,61
A1756	676.649,80	4.538.461,45
A1757	676.597,77	4.538.482,03
A1758	676.617,58	4.538.576,24
A1759	676.594,99	4.538.579,06
A1760	676.595,46	4.538.595,53
A1761	676.615,23	4.538.607,30
A1762	676.601,58	4.538.642,59
A1763	676.593,57	4.538.637,88
A1764	676.585,57	4.538.656,24
A1765	676.594,99	4.538.663,29
A1766	676.567,68	4.538.694,35
A1767	676.508,18	4.538.691,44
A1768	676.475,95	4.538.698,48
A1769	676.465,21	4.538.705,51
A1770	676.433,73	4.538.706,25
A1771	676.385,86	4.538.707,38
A1772	676.400,14	4.538.681,46
A1773	676.351,85	4.538.683,23
A1774	676.321,03	4.538.653,99
A1775	676.318,94	4.538.638,85
A1776	676.352,37	4.538.626,84
A1777	676.402,52	4.538.621,62
A1778	676.414,01	4.538.634,67
A1779	676.404,08	4.538.669,13
A1780	676.415,05	4.538.669,13
A1781	676.417,66	4.538.641,46
A1782	676.429,16	4.538.626,32
A1783	676.418,24	4.538.608,28
A1784	676.416,69	4.538.596,18
A1785	676.449,85	4.538.572,30
A1786	676.469,65	4.538.576,16
A1787	676.503,06	4.538.588,49
A1788	676.523,04	4.538.541,59
A1789	676.507,40	4.538.551,79
A1790	676.489,48	4.538.564,48
A1791	676.464,31	4.538.562,44
A1792	676.432,33	4.538.564,94
A1793	676.418,05	4.538.574,86
A1794	676.406,00	4.538.588,21
A1795	676.390,20	4.538.602,21
A1796	676.376,52	4.538.609,05
A1797	676.363,06	4.538.613,25
A1798	676.359,58	4.538.608,07
A1799	676.365,93	4.538.594,72
A1800	676.369,85	4.538.572,04
A1801	676.385,10	4.538.562,39
A1802	676.397,22	4.538.565,98
A1803	676.401,48	4.538.563,96
A1804	676.398,34	4.538.552,97
A1805	676.392,71	4.538.533,28
A1806	676.398,79	4.538.522,47
A1807	676.414,72	4.538.512,60
A1808	676.458,41	4.538.500,00
A1809	676.481,55	4.538.498,87
A1810	676.489,45	4.538.484,77
A1811	676.539,46	4.538.448,06
A1812	676.505,03	4.538.415,77
A1813	676.489,06	4.538.411,52
A1814	676.511,78	4.538.409,74
A1815	676.508,94	4.538.405,13
A1816	676.492,97	4.538.399,81
A1817	676.465,30	4.538.383,53
A1818	676.448,45	4.538.400,65
A1819	676.437,40	4.538.416,67
A1820	676.430,21	4.538.434,34
A1821	676.418,06	4.538.431,58
A1822	676.406,73	4.538.410,04
A1823	676.399,83	4.538.410,04
A1824	676.392,09	4.538.414,73
A1825	676.391,94	4.538.424,86
A1826	676.390,26	4.538.447,09
A1827	676.380,69	4.538.468,51
A1828	676.372,76	4.538.502,25
A1829	676.364,16	4.538.531,35
A1830	676.348,94	4.538.543,26

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1831	676.347,62	4.538.567,73
A1832	676.358,20	4.538.577,65
A1833	676.361,35	4.538.587,59
A1834	676.360,66	4.538.602,50
A1835	676.354,31	4.538.613,08
A1836	676.335,26	4.538.609,91
A1837	676.298,36	4.538.603,26
A1838	676.265,68	4.538.580,85
A1839	676.287,64	4.538.563,34
A1840	676.302,45	4.538.546,41
A1841	676.304,57	4.538.521,01
A1842	676.273,88	4.538.515,71
A1843	676.265,41	4.538.489,26
A1844	676.260,12	4.538.468,09
A1845	676.238,95	4.538.462,80
A1846	676.222,02	4.538.475,50
A1847	676.227,31	4.538.498,78
A1848	676.237,89	4.538.513,60
A1849	676.221,37	4.538.531,76
A1850	676.158,76	4.538.531,63
A1851	676.153,20	4.538.503,69
A1852	676.141,29	4.538.456,85
A1853	676.113,51	4.538.414,78
A1854	676.092,08	4.538.408,43
A1855	676.065,89	4.538.437,01
A1856	676.035,73	4.538.467,97
A1857	676.014,29	4.538.493,37
A1858	676.017,47	4.538.518,77
A1859	676.033,23	4.538.543,84
A1860	676.007,28	4.538.557,28
A1861	675.997,63	4.538.536,76
A1862	675.983,07	4.538.522,21
A1863	675.936,77	4.538.485,16
A1864	675.886,50	4.538.456,06
A1865	675.853,43	4.538.437,54
A1866	675.840,20	4.538.417,70
A1867	675.816,39	4.538.399,17
A1868	675.829,61	4.538.380,65
A1869	675.873,27	4.538.405,79
A1870	675.928,83	4.538.420,34
A1871	675.976,46	4.538.434,89
A1872	676.008,21	4.538.420,34
A1873	676.020,12	4.538.393,88
A1874	676.014,82	4.538.372,72
A1875	676.000,27	4.538.344,93
A1876	675.989,69	4.538.326,41
A1877	675.952,65	4.538.327,74
A1878	675.934,13	4.538.315,83
A1879	675.926,19	4.538.290,70
A1880	675.907,67	4.538.264,24
A1881	675.878,56	4.538.261,59
A1882	675.837,55	4.538.276,14
A1883	675.813,74	4.538.264,24
A1884	675.816,39	4.538.233,81
A1885	675.832,26	4.538.211,32
A1886	675.864,01	4.538.184,86
A1887	675.870,63	4.538.166,34
A1888	675.852,10	4.538.143,85
A1889	675.825,65	4.538.118,72
A1890	675.781,99	4.538.105,49
A1891	675.746,27	4.538.105,49
A1892	675.713,20	4.538.127,98
A1893	675.705,26	4.538.172,96
A1894	675.707,91	4.538.210,00
A1895	675.685,42	4.538.213,97
A1896	675.673,51	4.538.198,09
A1897	675.637,79	4.538.158,40
A1898	675.608,69	4.538.133,27
A1899	675.572,97	4.538.138,56
A1900	675.542,54	4.538.157,08
A1901	675.525,34	4.538.187,51
A1902	675.501,53	4.538.203,38
A1903	675.473,75	4.538.196,77
A1904	675.430,09	4.538.196,77
A1905	675.423,48	4.538.211,32
A1906	675.440,68	4.538.237,78
A1907	675.457,87	4.538.274,82
A1908	675.496,24	4.538.310,54
A1909	675.526,67	4.538.346,26
A1910	675.547,83	4.538.375,36
A1911	675.576,94	4.538.400,50
A1912	675.619,27	4.538.413,73
A1913	675.680,13	4.538.409,76

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1914	675.748,92	4.538.419,02
A1915	675.752,89	4.538.438,86
A1916	675.772,73	4.538.450,77
A1917	675.804,48	4.538.469,29
A1918	675.842,84	4.538.485,16
A1919	675.853,43	4.538.510,30
A1920	675.848,14	4.538.542,05
A1921	675.836,23	4.538.555,28
A1922	675.808,45	4.538.553,96
A1923	675.788,60	4.538.561,89
A1924	675.762,15	4.538.567,19
A1925	675.746,27	4.538.549,99
A1926	675.775,38	4.538.516,91
A1927	675.791,25	4.538.497,07
A1928	675.771,41	4.538.474,58
A1929	675.741,50	4.538.452,52
A1930	675.733,04	4.538.462,67
A1931	675.697,32	4.538.469,29
A1932	675.658,96	4.538.490,46
A1933	675.639,11	4.538.491,78
A1934	675.644,41	4.538.465,32
A1935	675.604,72	4.538.458,71
A1936	675.561,06	4.538.450,77
A1937	675.516,08	4.538.441,51
A1938	675.490,95	4.538.428,28
A1939	675.457,87	4.538.430,92
A1940	675.424,80	4.538.464,00
A1941	675.416,86	4.538.485,16
A1942	675.436,71	4.538.495,75
A1943	675.471,10	4.538.493,10
A1944	675.516,08	4.538.486,49
A1945	675.545,19	4.538.486,49
A1946	675.566,35	4.538.501,04
A1947	675.533,10	4.538.524,00
A1948	675.410,15	4.538.556,86
A1949	675.328,07	4.538.633,48
A1950	675.326,98	4.538.665,22
A1951	675.283,93	4.538.684,93
A1952	675.275,58	4.538.694,45
A1953	675.262,08	4.538.694,45
A1954	675.262,08	4.538.714,29
A1955	675.266,85	4.538.765,09
A1956	675.252,56	4.538.773,03
A1957	675.232,71	4.538.767,48
A1958	675.231,92	4.538.752,39
A1959	675.247,80	4.538.739,69
A1960	675.246,21	4.538.715,88
A1961	675.237,05	4.538.662,13
A1962	675.201,29	4.538.623,83
A1963	675.193,70	4.538.611,55
A1964	675.166,58	4.538.600,30
A1965	675.142,77	4.538.604,93
A1966	675.136,90	4.538.617,39
A1967	675.127,14	4.538.631,74
A1968	675.109,68	4.538.617,46
A1969	675.093,81	4.538.596,82
A1970	675.101,74	4.538.551,57
A1971	675.112,86	4.538.519,82
A1972	675.116,83	4.538.494,42
A1973	675.109,68	4.538.474,58
A1974	675.100,95	4.538.453,15
A1975	675.102,54	4.538.436,48
A1976	675.104,00	4.538.424,27
A1977	675.046,56	4.538.348,40
A1978	674.996,33	4.538.364,73
A1979	674.985,18	4.538.389,66
A1980	674.996,97	4.538.427,75
A1981	675.004,11	4.538.455,53
A1982	674.987,44	4.538.498,39
A1983	674.969,98	4.538.533,32
A1984	674.961,25	4.538.542,05
A1985	674.938,23	4.538.533,32
A1986	674.873,14	4.538.495,22
A1987	674.862,03	4.538.505,54
A1988	674.835,15	4.538.489,43
A1989	674.813,80	4.538.486,36
A1990	674.803,22	4.538.509,64
A1991	674.828,62	4.538.562,56
A1992	674.861,63	4.538.594,70
A1993	674.868,01	4.538.612,38
A1994	674.856,90	4.538.612,86
A1995	674.846,31	4.538.620,80
A1996	674.844,99	4.538.636,68

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A1997	674.850,66	4.538.670,46
A1998	674.843,01	4.538.673,41
A1999	674.808,08	4.538.656,47
A2000	674.779,51	4.538.654,36
A2001	674.749,87	4.538.691,40
A2002	674.734,00	4.538.697,75
A2003	674.717,89	4.538.705,66
A2004	674.685,78	4.538.674,97
A2005	674.671,36	4.538.632,11
A2006	674.651,11	4.538.604,93
A2007	674.573,70	4.538.560,73
A2008	674.555,56	4.538.579,49
A2009	674.518,52	4.538.584,79
A2010	674.492,88	4.538.631,90
A2011	674.480,18	4.538.607,56
A2012	674.498,35	4.538.583,19
A2013	674.478,31	4.538.581,61
A2014	674.448,67	4.538.582,67
A2015	674.446,56	4.538.563,62
A2016	674.467,72	4.538.555,15
A2017	674.495,24	4.538.545,63
A2018	674.499,47	4.538.528,69
A2019	674.495,24	4.538.496,94
A2020	674.512,17	4.538.488,48
A2021	674.516,41	4.538.471,54
A2022	674.498,41	4.538.438,74
A2023	674.512,57	4.538.393,64
A2024	674.505,69	4.538.366,89
A2025	674.491,23	4.538.350,27
A2026	674.465,43	4.538.348,95
A2027	674.432,36	4.538.350,27
A2028	674.405,90	4.538.345,64
A2029	674.372,17	4.538.339,69
A2030	674.342,40	4.538.337,04
A2031	674.306,68	4.538.339,69
A2032	674.257,07	4.538.356,22
A2033	674.212,80	4.538.373,52
A2034	674.203,77	4.538.362,26
A2035	674.186,84	4.538.355,91
A2036	674.167,79	4.538.359,08
A2037	674.152,97	4.538.369,66
A2038	674.129,00	4.538.385,72
A2039	674.092,75	4.538.367,27
A2040	674.102,17	4.538.349,56
A2041	674.133,92	4.538.354,85
A2042	674.144,51	4.538.341,09
A2043	674.167,79	4.538.327,33
A2044	674.188,96	4.538.308,28
A2045	674.193,19	4.538.296,64
A2046	674.181,55	4.538.282,88
A2047	674.169,91	4.538.279,71
A2048	674.147,68	4.538.287,11
A2049	674.133,92	4.538.292,41
A2050	674.128,63	4.538.279,71
A2051	674.119,11	4.538.267,01
A2052	674.106,41	4.538.256,42
A2053	674.083,12	4.538.258,54
A2054	674.068,31	4.538.236,31
A2055	674.034,12	4.538.218,28
A2056	673.983,03	4.538.163,56
A2057	673.958,99	4.538.125,40
A2058	673.928,30	4.538.100,00
A2059	673.920,89	4.538.064,02
A2060	673.923,01	4.538.038,62
A2061	673.939,94	4.538.013,22
A2062	673.960,05	4.537.988,88
A2063	673.964,29	4.537.966,65
A2064	673.947,35	4.537.942,31
A2065	673.913,49	4.537.924,32
A2066	673.888,09	4.537.905,27
A2067	673.862,69	4.537.895,74
A2068	673.840,76	4.537.901,88
A2069	673.823,83	4.537.912,46
A2070	673.813,25	4.537.934,69
A2071	673.811,13	4.537.960,09
A2072	673.816,42	4.537.992,90
A2073	673.816,42	4.538.013,01
A2074	673.824,89	4.538.046,87
A2075	673.811,13	4.538.059,57
A2076	673.786,79	4.538.039,46
A2077	673.768,80	4.538.015,12
A2078	673.744,46	4.537.990,78
A2079	673.741,28	4.537.971,73

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2080	673.743,40	4.537.945,27
A2081	673.735,99	4.537.913,52
A2082	673.724,35	4.537.886,01
A2083	673.741,24	4.537.850,50
A2084	673.747,63	4.537.836,26
A2085	673.775,15	4.537.840,50
A2086	673.788,91	4.537.857,43
A2087	673.811,13	4.537.863,78
A2088	673.813,25	4.537.850,02
A2089	673.794,20	4.537.832,03
A2090	673.776,21	4.537.819,33
A2091	673.745,51	4.537.824,62
A2092	673.717,43	4.537.839,39
A2093	673.702,35	4.537.819,54
A2094	673.713,46	4.537.797,32
A2095	673.700,76	4.537.769,54
A2096	673.688,85	4.537.748,11
A2097	673.658,69	4.537.734,61
A2098	673.645,99	4.537.717,15
A2099	673.648,37	4.537.698,89
A2100	673.675,36	4.537.692,54
A2101	673.692,82	4.537.691,75
A2102	673.694,41	4.537.674,29
A2103	673.682,50	4.537.653,65
A2104	673.652,34	4.537.630,63
A2105	673.666,63	4.537.591,74
A2106	673.648,37	4.537.574,27
A2107	673.630,91	4.537.557,61
A2108	673.617,42	4.537.568,72
A2109	673.599,95	4.537.579,04
A2110	673.597,57	4.537.599,67
A2111	673.596,78	4.537.616,34
A2112	673.580,11	4.537.624,28
A2113	673.549,95	4.537.623,49
A2114	673.526,14	4.537.611,58
A2115	673.513,44	4.537.590,94
A2116	673.484,86	4.537.575,86
A2117	673.463,43	4.537.563,96
A2118	673.445,17	4.537.550,46
A2119	673.426,92	4.537.548,87
A2120	673.411,83	4.537.554,43
A2121	673.396,75	4.537.569,51
A2122	673.406,28	4.537.590,94
A2123	673.425,33	4.537.596,50
A2124	673.444,38	4.537.603,64
A2125	673.442,79	4.537.621,11
A2126	673.441,20	4.537.636,98
A2127	673.440,41	4.537.647,30
A2128	673.432,47	4.537.660,00
A2129	673.424,53	4.537.670,32
A2130	673.424,53	4.537.688,57
A2131	673.429,30	4.537.710,80
A2132	673.449,14	4.537.717,15
A2133	673.455,49	4.537.710,80
A2134	673.453,11	4.537.694,13
A2135	673.456,29	4.537.685,40
A2136	673.471,37	4.537.690,16
A2137	673.476,13	4.537.701,27
A2138	673.480,89	4.537.721,12
A2139	673.487,24	4.537.735,41
A2140	673.494,39	4.537.736,99
A2141	673.508,67	4.537.736,20
A2142	673.529,31	4.537.734,61
A2143	673.542,01	4.537.743,34
A2144	673.562,65	4.537.748,11
A2145	673.582,49	4.537.763,98
A2146	673.589,64	4.537.780,65
A2147	673.608,69	4.537.799,70
A2148	673.657,10	4.537.818,75
A2149	673.688,85	4.537.833,04
A2150	673.711,87	4.537.848,91
A2151	673.713,46	4.537.867,17
A2152	673.704,73	4.537.873,52
A2153	673.680,92	4.537.874,31
A2154	673.644,45	4.537.879,78
A2155	673.600,52	4.537.878,60
A2156	673.593,11	4.537.873,31
A2157	673.571,95	4.537.857,43
A2158	673.556,07	4.537.848,91
A2159	673.541,26	4.537.843,67
A2160	673.515,96	4.537.832,03
A2161	673.493,63	4.537.814,04
A2162	673.470,60	4.537.792,88

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2163	673.441,77	4.537.780,18
A2164	673.421,66	4.537.798,16
A2165	673.405,79	4.537.816,16
A2166	673.385,68	4.537.817,21
A2167	673.359,22	4.537.816,16
A2168	673.349,70	4.537.826,74
A2169	673.333,82	4.537.840,50
A2170	673.321,12	4.537.837,32
A2171	673.306,31	4.537.840,50
A2172	673.281,96	4.537.840,50
A2173	673.259,74	4.537.845,79
A2174	673.247,04	4.537.855,31
A2175	673.229,05	4.537.848,96
A2176	673.223,75	4.537.834,15
A2177	673.216,35	4.537.819,33
A2178	673.213,17	4.537.804,51
A2179	673.196,24	4.537.783,35
A2180	673.195,18	4.537.762,18
A2181	673.225,87	4.537.735,72
A2182	673.237,51	4.537.747,36
A2183	673.232,22	4.537.763,24
A2184	673.252,33	4.537.788,64
A2185	673.265,03	4.537.784,40
A2186	673.288,31	4.537.812,98
A2187	673.306,31	4.537.793,93
A2188	673.325,36	4.537.774,88
A2189	673.333,82	4.537.781,23
A2190	673.344,41	4.537.762,18
A2191	673.348,64	4.537.732,55
A2192	673.360,75	4.537.715,48
A2193	673.359,10	4.537.670,74
A2194	673.347,77	4.537.597,71
A2195	673.330,65	4.537.578,03
A2196	673.323,24	4.537.554,75
A2197	673.341,36	4.537.529,32
A2198	673.340,69	4.537.478,53
A2199	673.378,27	4.537.491,25
A2200	673.432,25	4.537.491,25
A2201	673.473,52	4.537.500,77
A2202	673.506,33	4.537.506,06
A2203	673.541,26	4.537.493,36
A2204	673.577,24	4.537.491,25
A2205	673.617,46	4.537.490,19
A2206	673.631,21	4.537.475,37
A2207	673.651,32	4.537.463,73
A2208	673.666,14	4.537.458,64
A2209	673.671,43	4.537.427,75
A2210	673.649,21	4.537.418,22
A2211	673.619,57	4.537.409,75
A2212	673.602,64	4.537.397,05
A2213	673.580,41	4.537.387,53
A2214	673.569,83	4.537.364,25
A2215	673.546,55	4.537.360,01
A2216	673.507,39	4.537.352,60
A2217	673.484,11	4.537.336,73
A2218	673.438,60	4.537.307,10
A2219	673.405,79	4.537.279,58
A2220	673.359,22	4.537.260,53
A2221	673.324,30	4.537.244,65
A2222	673.283,02	4.537.228,78
A2223	673.249,15	4.537.230,90
A2224	673.222,70	4.537.223,49
A2225	673.220,58	4.537.202,32
A2226	673.230,10	4.537.182,21
A2227	673.227,99	4.537.166,81
A2228	673.218,46	4.537.135,65
A2229	673.230,10	4.537.120,83
A2230	673.251,27	4.537.111,30
A2231	673.269,26	4.537.097,55
A2232	673.274,56	4.537.083,79
A2233	673.260,80	4.537.067,91
A2234	673.220,58	4.537.056,27
A2235	673.201,53	4.537.059,45
A2236	673.188,83	4.537.073,20
A2237	673.161,31	4.537.068,97
A2238	673.157,08	4.537.053,10
A2239	673.172,95	4.537.027,70
A2240	673.178,25	4.537.004,41
A2241	673.176,13	4.536.982,19
A2242	673.153,90	4.536.959,96
A2243	673.134,85	4.536.944,09
A2244	673.127,45	4.536.911,28
A2245	673.127,45	4.536.886,94

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2246	673.115,80	4.536.862,59
A2247	673.099,93	4.536.838,25
A2248	673.102,05	4.536.814,97
A2249	673.116,86	4.536.795,92
A2250	673.131,68	4.536.784,28
A2251	673.131,68	4.536.771,58
A2252	673.117,92	4.536.763,11
A2253	673.098,87	4.536.769,46
A2254	673.069,24	4.536.759,94
A2255	673.054,42	4.536.734,54
A2256	673.053,36	4.536.719,72
A2257	673.052,30	4.536.700,67
A2258	673.040,66	4.536.687,97
A2259	673.012,09	4.536.669,98
A2260	672.991,98	4.536.657,28
A2261	672.977,16	4.536.644,58
A2262	672.953,88	4.536.608,59
A2263	672.936,95	4.536.588,49
A2264	672.936,95	4.536.563,09
A2265	672.940,12	4.536.539,80
A2266	672.928,48	4.536.509,11
A2267	672.905,20	4.536.491,12
A2268	672.868,15	4.536.471,01
A2269	672.870,27	4.536.444,55
A2270	672.868,15	4.536.421,27
A2271	672.858,63	4.536.401,16
A2272	672.875,56	4.536.400,10
A2273	672.889,32	4.536.389,52
A2274	672.884,03	4.536.370,47
A2275	672.866,04	4.536.353,54
A2276	672.840,64	4.536.346,13
A2277	672.822,65	4.536.346,13
A2278	672.831,11	4.536.328,14
A2279	672.825,82	4.536.318,61
A2280	672.802,54	4.536.310,14
A2281	672.786,66	4.536.308,03
A2282	672.783,49	4.536.328,14
A2283	672.771,32	4.536.325,54
A2284	672.766,02	4.536.320,24
A2285	672.764,97	4.536.308,07
A2286	672.769,20	4.536.291,14
A2287	672.761,26	4.536.280,56
A2288	672.742,21	4.536.278,44
A2289	672.717,87	4.536.293,26
A2290	672.708,87	4.536.318,66
A2291	672.712,05	4.536.327,65
A2292	672.736,39	4.536.325,54
A2293	672.745,92	4.536.338,24
A2294	672.738,51	4.536.356,23
A2295	672.731,63	4.536.368,93
A2296	672.731,63	4.536.387,98
A2297	672.726,34	4.536.399,04
A2298	672.699,88	4.536.412,80
A2299	672.673,42	4.536.424,44
A2300	672.653,89	4.536.428,53
A2301	672.650,05	4.536.417,63
A2302	672.639,50	4.536.381,94
A2303	672.645,37	4.536.346,92
A2304	672.646,17	4.536.309,61
A2305	672.637,44	4.536.268,34
A2306	672.616,01	4.536.243,73
A2307	672.576,70	4.536.240,33
A2308	672.583,44	4.536.220,51
A2309	672.572,86	4.536.201,46
A2310	672.558,04	4.536.191,93
A2311	672.531,58	4.536.182,41
A2312	672.505,12	4.536.188,76
A2313	672.477,61	4.536.183,47
A2314	672.461,22	4.536.209,88
A2315	672.439,51	4.536.209,93
A2316	672.415,17	4.536.212,04
A2317	672.394,00	4.536.198,28
A2318	672.386,59	4.536.180,29
A2319	672.373,89	4.536.165,48
A2320	672.367,54	4.536.145,37
A2321	672.361,19	4.536.129,49
A2322	672.376,01	4.536.121,03
A2323	672.394,00	4.536.101,98
A2324	672.402,92	4.536.080,40
A2325	672.394,50	4.536.048,87
A2326	672.406,88	4.536.018,10
A2327	672.421,96	4.535.995,88
A2328	672.418,78	4.535.972,86

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2329	672.402,91	4.535.954,60
A2330	672.378,30	4.535.949,84
A2331	672.356,87	4.535.961,75
A2332	672.338,19	4.535.985,37
A2333	672.310,15	4.535.982,24
A2334	672.224,60	4.536.005,79
A2335	672.219,86	4.536.018,96
A2336	672.199,23	4.536.032,46
A2337	672.187,32	4.536.058,65
A2338	672.193,67	4.536.085,64
A2339	672.222,25	4.536.098,34
A2340	672.248,44	4.536.103,10
A2341	672.268,23	4.536.104,71
A2342	672.284,59	4.536.141,80
A2343	672.255,58	4.536.137,23
A2344	672.252,41	4.536.157,87
A2345	672.264,31	4.536.180,89
A2346	672.282,57	4.536.192,79
A2347	672.298,45	4.536.199,94
A2348	672.305,59	4.536.210,26
A2349	672.304,80	4.536.222,96
A2350	672.296,06	4.536.238,04
A2351	672.284,95	4.536.252,33
A2352	672.265,90	4.536.254,71
A2353	672.254,79	4.536.265,82
A2354	672.256,38	4.536.289,63
A2355	672.264,22	4.536.322,37
A2356	672.271,36	4.536.357,30
A2357	672.275,33	4.536.385,08
A2358	672.280,88	4.536.421,59
A2359	672.293,58	4.536.454,93
A2360	672.291,20	4.536.475,57
A2361	672.296,76	4.536.490,65
A2362	672.311,05	4.536.494,62
A2363	672.326,92	4.536.485,89
A2364	672.341,21	4.536.477,16
A2365	672.349,94	4.536.484,30
A2366	672.350,73	4.536.498,59
A2367	672.345,97	4.536.527,16
A2368	672.345,18	4.536.557,32
A2369	672.340,42	4.536.587,49
A2370	672.346,77	4.536.606,54
A2371	672.366,61	4.536.620,03
A2372	672.366,45	4.536.614,47
A2373	672.399,95	4.536.594,63
A2374	672.400,74	4.536.576,37
A2375	672.395,98	4.536.546,21
A2376	672.395,18	4.536.527,16
A2377	672.398,36	4.536.512,87
A2378	672.391,22	4.536.493,03
A2379	672.392,01	4.536.475,57
A2380	672.414,23	4.536.465,25
A2381	672.436,46	4.536.462,07
A2382	672.455,51	4.536.477,16
A2383	672.460,27	4.536.503,35
A2384	672.456,30	4.536.524,78
A2385	672.457,89	4.536.556,53
A2386	672.463,45	4.536.593,04
A2387	672.469,00	4.536.611,30
A2388	672.461,07	4.536.630,35
A2389	672.461,86	4.536.654,16
A2390	672.484,08	4.536.662,89
A2391	672.490,43	4.536.666,07
A2392	672.484,08	4.536.679,56
A2393	672.472,97	4.536.697,82
A2394	672.468,21	4.536.718,46
A2395	672.441,22	4.536.719,25
A2396	672.438,05	4.536.706,55
A2397	672.430,11	4.536.685,12
A2398	672.442,02	4.536.666,07
A2399	672.438,05	4.536.653,37
A2400	672.420,58	4.536.657,34
A2401	672.407,88	4.536.676,39
A2402	672.396,77	4.536.682,74
A2403	672.368,20	4.536.693,85
A2404	672.365,82	4.536.716,07
A2405	672.389,63	4.536.724,81
A2406	672.414,23	4.536.727,98
A2407	672.432,49	4.536.735,92
A2408	672.427,73	4.536.752,59
A2409	672.438,84	4.536.759,73
A2410	672.452,33	4.536.757,35
A2411	672.473,77	4.536.745,44

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2412	672.492,82	4.536.744,65
A2413	672.500,75	4.536.759,73
A2414	672.492,82	4.536.780,37
A2415	672.503,93	4.536.797,04
A2416	672.523,77	4.536.796,24
A2417	672.551,55	4.536.791,48
A2418	672.565,84	4.536.803,39
A2419	672.560,28	4.536.827,99
A2420	672.560,28	4.536.848,63
A2421	672.552,35	4.536.867,68
A2422	672.536,47	4.536.881,18
A2423	672.537,27	4.536.904,19
A2424	672.544,41	4.536.916,10
A2425	672.558,37	4.536.928,23
A2426	672.565,04	4.536.948,06
A2427	672.554,22	4.536.960,52
A2428	672.551,25	4.536.974,08
A2429	672.560,84	4.536.986,97
A2430	672.573,74	4.536.999,87
A2431	672.584,93	4.537.007,20
A2432	672.587,20	4.537.013,96
A2433	672.607,35	4.537.036,56
A2434	672.629,58	4.537.042,91
A2435	672.650,74	4.537.035,50
A2436	672.660,27	4.537.013,28
A2437	672.652,33	4.536.992,96
A2438	672.657,61	4.536.968,71
A2439	672.681,34	4.536.969,52
A2440	672.705,78	4.536.997,40
A2441	672.719,54	4.537.020,69
A2442	672.720,59	4.537.051,38
A2443	672.715,30	4.537.084,19
A2444	672.710,01	4.537.127,58
A2445	672.692,02	4.537.149,80
A2446	672.670,85	4.537.170,97
A2447	672.645,45	4.537.186,84
A2448	672.633,81	4.537.213,30
A2449	672.636,99	4.537.246,11
A2450	672.649,69	4.537.255,64
A2451	672.672,97	4.537.249,29
A2452	672.689,90	4.537.241,88
A2453	672.722,71	4.537.254,58
A2454	672.743,88	4.537.270,45
A2455	672.769,28	4.537.267,28
A2456	672.783,04	4.537.264,10
A2457	672.805,31	4.537.261,80
A2458	672.841,17	4.537.329,87
A2459	672.833,15	4.537.409,04
A2460	672.819,02	4.537.428,15
A2461	672.831,72	4.537.450,37
A2462	672.840,19	4.537.468,36
A2463	672.842,30	4.537.494,82
A2464	672.867,70	4.537.503,29
A2465	672.883,58	4.537.507,52
A2466	672.887,81	4.537.521,28
A2467	672.875,11	4.537.536,10
A2468	672.859,24	4.537.554,09
A2469	672.850,77	4.537.585,84
A2470	672.863,47	4.537.603,83
A2471	672.873,00	4.537.614,41
A2472	672.881,46	4.537.633,46
A2473	672.897,79	4.537.637,72
A2474	672.904,61	4.537.653,76
A2475	672.892,03	4.537.667,00
A2476	672.892,03	4.537.679,70
A2477	672.903,67	4.537.704,04
A2478	672.910,02	4.537.727,32
A2479	672.921,67	4.537.752,72
A2480	672.936,48	4.537.768,60
A2481	672.967,17	4.537.795,06
A2482	672.985,17	4.537.820,46
A2483	672.987,28	4.537.846,92
A2484	672.991,52	4.537.864,91
A2485	672.998,92	4.537.877,61
A2486	672.998,92	4.537.894,54
A2487	672.995,29	4.537.913,10
A2488	672.924,80	4.537.978,90
A2489	672.899,44	4.537.990,85
A2490	672.889,92	4.537.986,62
A2491	672.876,16	4.537.969,68
A2492	672.843,35	4.537.953,81
A2493	672.834,88	4.537.968,62
A2494	672.837,00	4.537.998,26

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετρημένη (X)	Τεταγμένη (Y)
A2495	672.845,47	4.538.015,19
A2496	672.860,28	4.538.030,01
A2497	672.870,87	4.538.039,53
A2498	672.877,22	4.538.031,07
A2499	672.887,80	4.538.014,13
A2500	672.910,02	4.538.006,72
A2501	672.923,15	4.538.026,81
A2502	672.922,07	4.538.058,25
A2503	672.930,95	4.538.081,82
A2504	672.919,55	4.538.099,86
A2505	672.911,08	4.538.112,56
A2506	672.895,21	4.538.101,97
A2507	672.866,63	4.538.087,16
A2508	672.852,87	4.538.089,27
A2509	672.856,05	4.538.112,56
A2510	672.871,92	4.538.128,43
A2511	672.881,45	4.538.143,25
A2512	672.882,51	4.538.180,29
A2513	672.859,22	4.538.188,76
A2514	672.845,47	4.538.208,87
A2515	672.871,92	4.538.240,62
A2516	672.906,85	4.538.287,18
A2517	672.918,49	4.538.304,12
A2518	672.957,65	4.538.299,88
A2519	672.979,79	4.538.282,81
A2520	673.007,64	4.538.317,26
A2521	672.993,63	4.538.329,52
A2522	672.985,17	4.538.345,39
A2523	672.967,17	4.538.354,92
A2524	672.967,17	4.538.370,79
A2525	672.956,59	4.538.387,72
A2526	672.951,30	4.538.408,89
A2527	672.960,82	4.538.424,77
A2528	672.985,17	4.538.422,65
A2529	673.012,68	4.538.411,01
A2530	673.031,73	4.538.402,54
A2531	673.040,20	4.538.413,12
A2532	673.041,26	4.538.431,12
A2533	673.040,20	4.538.443,82
A2534	673.062,11	4.538.453,00
A2535	673.061,49	4.538.471,06
A2536	673.049,72	4.538.480,86
A2537	673.046,55	4.538.496,73
A2538	673.038,08	4.538.515,78
A2539	673.035,97	4.538.534,83
A2540	673.043,37	4.538.571,87
A2541	673.055,02	4.538.595,16
A2542	673.068,77	4.538.613,15
A2543	673.087,82	4.538.623,73
A2544	673.107,93	4.538.636,43
A2545	673.144,97	4.538.644,90
A2546	673.169,32	4.538.649,13
A2547	673.182,83	4.538.634,95
A2548	673.188,11	4.538.639,40
A2549	673.191,58	4.538.692,49
A2550	673.064,80	4.538.682,84
A2551	673.050,87	4.538.660,29
A2552	673.037,02	4.538.659,72
A2553	673.010,57	4.538.649,13
A2554	672.999,98	4.538.635,38
A2555	673.003,16	4.538.619,50
A2556	673.016,92	4.538.618,44
A2557	673.029,23	4.538.618,98
A2558	673.010,83	4.538.567,95
A2559	672.989,40	4.538.554,94
A2560	672.979,87	4.538.549,65
A2561	672.960,82	4.538.558,12
A2562	672.961,88	4.538.573,99
A2563	672.977,76	4.538.580,34
A2564	672.986,22	4.538.593,04
A2565	672.975,64	4.538.603,62
A2566	672.953,42	4.538.591,98
A2567	672.935,42	4.538.573,99
A2568	672.935,42	4.538.556,00
A2569	672.943,89	4.538.530,60
A2570	672.961,88	4.538.511,55
A2571	672.981,75	4.538.505,99
A2572	672.975,94	4.538.494,41
A2573	672.935,34	4.538.465,28
A2574	672.920,61	4.538.477,68
A2575	672.910,02	4.538.479,80
A2576	672.893,09	4.538.474,51
A2577	672.887,80	4.538.498,85

A/A	Τετρημένη (X)	Τεταγμένη (Y)
A2578	672.884,62	4.538.518,96
A2579	672.881,45	4.538.528,48
A2580	672.885,68	4.538.543,30
A2581	672.874,04	4.538.553,88
A2582	672.859,22	4.538.560,23
A2583	672.835,94	4.538.557,06
A2584	672.833,82	4.538.538,01
A2585	672.838,06	4.538.507,32
A2586	672.845,47	4.538.475,57
A2587	672.844,41	4.538.452,28
A2588	672.840,17	4.538.431,12
A2589	672.821,12	4.538.416,30
A2590	672.814,77	4.538.391,96
A2591	672.821,12	4.538.363,38
A2592	672.832,77	4.538.344,33
A2593	672.840,20	4.538.336,33
A2594	672.814,84	4.538.250,54
A2595	672.807,35	4.538.180,24
A2596	672.825,36	4.538.141,13
A2597	672.827,47	4.538.125,26
A2598	672.815,83	4.538.099,86
A2599	672.803,13	4.538.069,17
A2600	672.784,08	4.538.041,65
A2601	672.770,32	4.538.037,42
A2602	672.761,86	4.538.053,29
A2603	672.772,44	4.538.073,40
A2604	672.779,85	4.538.096,68
A2605	672.773,48	4.538.117,87
A2606	672.772,05	4.538.144,89
A2607	672.759,35	4.538.159,18
A2608	672.748,23	4.538.150,45
A2609	672.741,88	4.538.129,01
A2610	672.729,18	4.538.108,38
A2611	672.695,05	4.538.091,71
A2612	672.688,80	4.538.068,34
A2613	672.657,20	4.538.059,75
A2614	672.690,94	4.538.002,65
A2615	672.681,56	4.537.970,91
A2616	672.661,91	4.537.970,20
A2617	672.627,78	4.537.949,57
A2618	672.621,43	4.537.952,74
A2619	672.611,11	4.537.974,97
A2620	672.607,14	4.537.995,60
A2621	672.597,62	4.537.995,60
A2622	672.573,01	4.537.985,29
A2623	672.540,47	4.537.963,06
A2624	672.504,75	4.537.936,07
A2625	672.536,50	4.537.909,88
A2626	672.561,10	4.537.893,21
A2627	672.546,82	4.537.872,57
A2628	672.545,23	4.537.862,25
A2629	672.554,88	4.537.856,46
A2630	672.511,60	4.537.827,00
A2631	672.423,13	4.537.781,59
A2632	672.393,20	4.537.727,60
A2633	672.331,54	4.537.672,52
A2634	672.315,84	4.537.700,33
A2635	672.265,04	4.537.707,47
A2636	672.224,55	4.537.693,19
A2637	672.175,34	4.537.665,40
A2638	672.128,51	4.537.655,88
A2639	672.132,48	4.537.608,25
A2640	672.155,09	4.537.583,01
A2641	672.155,38	4.537.595,35
A2642	672.159,08	4.537.600,11
A2643	672.169,14	4.537.589,53
A2644	672.176,01	4.537.577,89
A2645	672.187,66	4.537.566,24
A2646	672.180,25	4.537.554,07
A2647	672.158,02	4.537.547,72
A2648	672.146,91	4.537.539,26
A2649	672.135,80	4.537.526,03
A2650	672.132,62	4.537.514,92
A2651	672.141,09	4.537.507,51
A2652	672.165,43	4.537.505,92
A2653	672.169,14	4.537.490,57
A2654	672.159,61	4.537.486,87
A2655	672.159,61	4.537.468,88
A2656	672.146,91	4.537.454,59
A2657	672.118,34	4.537.452,47
A2658	672.091,35	4.537.459,88
A2659	672.062,73	4.537.466,36
A2660	672.056,11	4.537.451,89

A/A	Τετρημένη (X)	Τεταγμένη (Y)
A2661	672.047,96	4.537.458,82
A2662	672.046,90	4.537.466,23
A2663	672.035,26	4.537.467,29
A2664	672.026,79	4.537.459,35
A2665	672.022,03	4.537.447,18
A2666	672.022,03	4.537.434,48
A2667	672.033,14	4.537.431,84
A2668	672.042,66	4.537.433,95
A2669	672.048,49	4.537.427,60
A2670	672.061,79	4.537.413,08
A2671	672.065,54	4.537.398,56
A2672	672.077,03	4.537.372,48
A2673	672.047,47	4.537.307,90
A2674	672.045,09	4.537.223,08
A2675	671.927,05	4.537.113,10
A2676	671.913,18	4.537.054,36
A2677	671.926,80	4.537.029,31
A2678	671.950,91	4.537.059,88
A2679	671.964,67	4.537.072,58
A2680	671.967,95	4.537.060,93
A2681	671.998,53	4.537.040,83
A2682	672.023,93	4.537.034,48
A2683	672.050,39	4.537.045,06
A2684	672.064,15	4.537.063,05
A2685	672.058,86	4.537.093,74
A2686	672.066,27	4.537.122,32
A2687	672.095,90	4.537.174,18
A2688	672.116,01	4.537.201,16
A2689	672.135,06	4.537.239,79
A2690	672.150,93	4.537.268,37
A2691	672.175,28	4.537.300,12
A2692	672.193,27	4.537.309,64
A2693	672.215,49	4.537.306,47
A2694	672.235,60	4.537.323,40
A2695	672.247,24	4.537.350,92
A2696	672.255,71	4.537.326,75
A2697	672.273,70	4.537.407,01
A2698	672.289,58	4.537.420,77
A2699	672.318,15	4.537.425,00
A2700	672.338,26	4.537.411,24
A2701	672.340,38	4.537.389,02
A2702	672.324,50	4.537.355,15
A2703	672.323,44	4.537.333,98
A2704	672.308,63	4.537.308,58
A2705	672.302,28	4.537.284,24
A2706	672.322,38	4.537.259,90
A2707	672.334,03	4.537.242,97
A2708	672.364,72	4.537.250,38
A2709	672.374,24	4.537.234,50
A2710	672.368,95	4.537.212,28
A2711	672.357,31	4.537.184,76
A2712	672.330,85	4.537.178,41
A2713	672.313,92	4.537.180,53
A2714	672.308,63	4.537.147,72
A2715	672.308,63	4.537.125,49
A2716	672.294,87	4.537.106,44
A2717	672.276,88	4.537.111,73
A2718	672.248,30	4.537.135,02
A2719	672.213,38	4.537.153,01
A2720	672.184,80	4.537.160,42
A2721	672.201,73	4.537.128,67
A2722	672.214,43	4.537.110,68
A2723	672.198,56	4.537.089,51
A2724	672.183,74	4.537.065,17
A2725	672.167,87	4.537.034,48
A2726	672.160,46	4.536.997,43
A2727	672.171,04	4.536.974,15
A2728	672.171,04	4.536.950,87
A2729	672.179,51	4.536.927,58
A2730	672.193,27	4.536.911,71
A2731	672.228,19	4.536.910,65
A2732	672.258,88	4.536.925,47
A2733	672.270,53	4.536.931,82
A2734	672.268,41	4.536.948,75
A2735	672.283,23	4.536.966,74
A2736	672.304,39	4.536.977,32
A2737	672.332,97	4.536.978,38
A2738	672.349,90	4.536.970,97
A2739	672.359,43	4.536.961,45
A2740	672.380,49	4.536.944,52
A2741	672.350,96	4.536.920,17
A2742	672.352,41	4.536.891,17
A2743	672.406,77	4.536.870,06

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2744	672.418,80	4.536.828,10
A2745	672.378,12	4.536.779,03
A2746	672.356,12	4.536.761,33
A2747	672.342,49	4.536.768,83
A2748	672.325,56	4.536.766,72
A2749	672.299,10	4.536.738,14
A2750	672.289,58	4.536.701,10
A2751	672.296,93	4.536.675,61
A2752	672.299,11	4.536.612,13
A2753	672.296,94	4.536.553,40
A2754	672.310,92	4.536.548,59
A2755	672.316,74	4.536.527,43
A2756	672.291,87	4.536.506,26
A2757	672.277,83	4.536.509,05
A2758	672.260,27	4.536.481,74
A2759	672.241,16	4.536.461,65
A2760	672.218,14	4.536.444,19
A2761	672.203,06	4.536.432,28
A2762	672.178,45	4.536.418,79
A2763	672.176,86	4.536.389,42
A2764	672.161,78	4.536.367,99
A2765	672.138,76	4.536.345,76
A2766	672.116,54	4.536.332,27
A2767	672.081,61	4.536.317,98
A2768	672.042,72	4.536.305,28
A2769	672.021,29	4.536.303,69
A2770	672.024,59	4.536.318,45
A2771	671.996,17	4.536.330,35
A2772	671.959,82	4.536.358,76
A2773	671.950,24	4.536.385,85
A2774	671.940,03	4.536.428,68
A2775	671.919,95	4.536.424,46
A2776	671.910,97	4.536.405,44
A2777	671.902,51	4.536.393,82
A2778	671.891,41	4.536.386,42
A2779	671.871,86	4.536.411,25
A2780	671.873,45	4.536.426,57
A2781	671.881,90	4.536.444,00
A2782	671.899,34	4.536.449,82
A2783	671.914,14	4.536.437,14
A2784	671.922,06	4.536.444,00
A2785	671.941,62	4.536.456,16
A2786	671.954,30	4.536.484,68
A2787	671.974,38	4.536.480,99
A2788	671.991,29	4.536.472,00
A2789	672.011,90	4.536.470,42
A2790	672.023,53	4.536.474,12
A2791	672.028,81	4.536.489,44
A2792	672.016,13	4.536.508,99
A2793	672.008,73	4.536.516,91
A2794	672.010,32	4.536.533,29
A2795	672.005,56	4.536.539,10
A2796	672.008,20	4.536.550,19
A2797	672.008,20	4.536.562,34
A2798	671.991,82	4.536.567,63
A2799	671.972,27	4.536.569,21
A2800	671.952,71	4.536.573,97
A2801	671.943,73	4.536.572,38
A2802	671.944,26	4.536.560,76
A2803	671.936,33	4.536.547,55
A2804	671.930,95	4.536.530,34
A2805	671.918,79	4.536.518,72
A2806	671.915,62	4.536.499,17
A2807	671.909,81	4.536.485,96
A2808	671.897,13	4.536.482,79
A2809	671.882,86	4.536.481,21
A2810	671.874,51	4.536.472,87
A2811	671.794,96	4.536.552,55
A2812	671.770,62	4.536.544,95
A2813	671.762,25	4.536.574,39
A2814	671.668,82	4.536.547,81
A2815	671.666,17	4.536.557,13
A2816	671.701,98	4.536.567,31
A2817	671.702,65	4.536.586,34
A2818	671.695,78	4.536.606,42
A2819	671.707,38	4.536.621,66
A2820	671.720,24	4.536.638,56
A2821	671.735,60	4.536.643,60
A2822	671.760,16	4.536.640,47
A2823	671.775,32	4.536.638,53
A2824	671.788,90	4.536.637,86
A2825	671.805,62	4.536.630,54
A2826	671.818,69	4.536.622,19

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2827	671.825,48	4.536.603,38
A2828	671.835,41	4.536.585,62
A2829	671.851,61	4.536.582,48
A2830	671.868,33	4.536.579,87
A2831	671.878,26	4.536.575,17
A2832	671.881,92	4.536.583,53
A2833	671.871,99	4.536.595,02
A2834	671.847,43	4.536.604,42
A2835	671.829,66	4.536.614,87
A2836	671.827,05	4.536.626,89
A2837	671.839,59	4.536.653,01
A2838	671.856,31	4.536.668,68
A2839	671.873,56	4.536.684,87
A2840	671.890,28	4.536.691,14
A2841	671.903,34	4.536.699,50
A2842	671.905,43	4.536.709,43
A2843	671.898,64	4.536.728,23
A2844	671.903,34	4.536.747,04
A2845	671.914,84	4.536.754,88
A2846	671.918,11	4.536.772,30
A2847	671.918,63	4.536.788,50
A2848	671.926,47	4.536.790,06
A2849	671.941,63	4.536.779,62
A2850	671.951,56	4.536.768,65
A2851	671.959,39	4.536.753,50
A2852	671.969,32	4.536.752,45
A2853	671.975,07	4.536.761,33
A2854	671.970,37	4.536.782,23
A2855	671.959,92	4.536.804,17
A2856	671.957,83	4.536.816,71
A2857	671.962,01	4.536.827,15
A2858	671.973,50	4.536.830,81
A2859	671.995,97	4.536.837,08
A2860	672.020,01	4.536.841,26
A2861	672.045,62	4.536.849,62
A2862	672.069,65	4.536.854,32
A2863	672.094,21	4.536.856,93
A2864	672.102,58	4.536.859,54
A2865	672.107,28	4.536.863,20
A2866	672.109,37	4.536.869,99
A2867	672.105,71	4.536.886,19
A2868	672.098,92	4.536.899,25
A2869	672.085,85	4.536.912,83
A2870	672.075,40	4.536.906,56
A2871	672.057,64	4.536.910,74
A2872	672.041,44	4.536.908,13
A2873	672.035,17	4.536.897,68
A2874	672.027,33	4.536.873,13
A2875	672.017,92	4.536.861,63
A2876	671.999,11	4.536.861,63
A2877	671.979,77	4.536.864,24
A2878	671.964,62	4.536.871,04
A2879	671.950,51	4.536.868,42
A2880	671.936,40	4.536.857,98
A2881	671.923,34	4.536.848,57
A2882	671.921,25	4.536.835,51
A2883	671.912,36	4.536.834,99
A2884	671.896,16	4.536.844,92
A2885	671.883,10	4.536.854,84
A2886	671.877,88	4.536.866,33
A2887	671.867,95	4.536.866,33
A2888	671.866,90	4.536.854,84
A2889	671.857,50	4.536.836,56
A2890	671.836,07	4.536.805,74
A2891	671.827,19	4.536.780,66
A2892	671.812,56	4.536.772,82
A2893	671.795,31	4.536.752,45
A2894	671.774,41	4.536.742,53
A2895	671.768,40	4.536.729,28
A2896	671.750,64	4.536.708,38
A2897	671.718,24	4.536.688,53
A2898	671.702,04	4.536.671,81
A2899	671.687,93	4.536.658,75
A2900	671.656,97	4.536.649,91
A2901	671.655,42	4.536.685,34
A2902	671.633,59	4.536.697,25
A2903	671.613,09	4.536.711,80
A2904	671.588,61	4.536.705,19
A2905	671.568,77	4.536.683,36
A2906	671.566,78	4.536.659,55
A2907	671.582,66	4.536.642,35
A2908	671.583,75	4.536.619,80
A2909	671.562,88	4.536.613,33

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2910	671.544,56	4.536.619,49
A2911	671.509,77	4.536.645,66
A2912	671.478,02	4.536.668,29
A2913	671.435,95	4.536.678,60
A2914	671.422,79	4.536.682,66
A2915	671.389,60	4.536.723,90
A2916	671.380,38	4.536.750,04
A2917	671.377,08	4.536.791,71
A2918	671.379,06	4.536.818,83
A2919	671.392,95	4.536.860,50
A2920	671.410,81	4.536.891,59
A2921	671.431,57	4.536.889,52
A2922	671.475,98	4.536.882,34
A2923	671.501,12	4.536.871,76
A2924	671.536,84	4.536.877,05
A2925	671.550,06	4.536.891,60
A2926	671.539,48	4.536.910,12
A2927	671.532,87	4.536.924,67
A2928	671.532,87	4.536.937,90
A2929	671.558,00	4.536.947,16
A2930	671.585,78	4.536.957,75
A2931	671.614,89	4.536.973,62
A2932	671.617,53	4.536.996,11
A2933	671.625,47	4.537.018,60
A2934	671.641,35	4.537.033,15
A2935	671.663,84	4.537.035,80
A2936	671.677,06	4.537.056,96
A2937	671.661,19	4.537.090,04
A2938	671.655,90	4.537.119,14
A2939	671.666,48	4.537.137,66
A2940	671.695,59	4.537.154,86
A2941	671.722,04	4.537.173,38
A2942	671.744,53	4.537.195,87
A2943	671.755,12	4.537.215,72
A2944	671.734,51	4.537.234,73
A2945	671.707,56	4.537.265,83
A2946	671.724,49	4.537.290,17
A2947	671.746,72	4.537.295,46
A2948	671.764,02	4.537.260,32
A2949	671.787,93	4.537.253,61
A2950	671.817,77	4.537.256,68
A2951	671.841,05	4.537.256,68
A2952	671.864,34	4.537.256,68
A2953	671.887,09	4.537.257,74
A2954	671.899,79	4.537.255,09
A2955	671.919,90	4.537.258,80
A2956	671.938,95	4.537.266,74
A2957	671.947,94	4.537.276,79
A2958	671.962,76	4.537.286,31
A2959	671.980,22	4.537.289,49
A2960	671.989,22	4.537.288,43
A2961	671.996,42	4.537.288,29
A2962	671.997,21	4.537.301,70
A2963	671.978,69	4.537.318,90
A2964	671.957,52	4.537.317,58
A2965	671.931,07	4.537.293,77
A2966	671.913,87	4.537.272,80
A2967	671.879,47	4.537.264,66
A2968	671.845,08	4.537.268,63
A2969	671.809,83	4.537.269,52
A2970	671.799,63	4.537.302,87
A2971	671.805,98	4.537.314,51
A2972	671.830,93	4.537.338,86
A2973	671.831,05	4.537.367,39
A2974	671.815,51	4.537.388,60
A2975	671.808,10	4.537.462,68
A2976	671.807,04	4.537.510,30
A2977	671.805,98	4.537.590,74
A2978	671.818,68	4.537.626,72
A2979	671.849,37	4.537.688,11
A2980	671.887,47	4.537.734,67
A2981	671.926,49	4.537.763,00
A2982	671.901,63	4.537.775,30
A2983	671.894,39	4.537.771,05
A2984	671.881,16	4.537.775,35
A2985	671.873,88	4.537.780,31
A2986	671.874,31	4.537.788,67
A2987	671.863,73	4.537.816,45
A2988	671.874,31	4.537.834,97
A2989	671.887,54	4.537.861,43
A2990	671.887,54	4.537.894,50
A2991	671.886,45	4.537.902,02
A2992	671.892,73	4.537.911,28

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A2993	671.897,69	4.537.914,26
A2994	671.901,66	4.537.914,59
A2995	671.903,42	4.537.911,70
A2996	671.937,81	4.537.906,41
A2997	671.965,59	4.537.894,50
A2998	671.965,59	4.537.877,31
A2999	671.939,81	4.537.870,79
A3000	671.919,96	4.537.866,83
A3001	671.922,35	4.537.843,81
A3002	671.931,08	4.537.816,82
A3003	671.949,33	4.537.807,29
A3004	671.960,45	4.537.789,83
A3005	671.966,00	4.537.774,75
A3006	671.969,97	4.537.760,46
A3007	671.980,29	4.537.757,29
A3008	671.989,81	4.537.770,78
A3009	671.989,81	4.537.787,45
A3010	671.989,02	4.537.805,71
A3011	671.973,15	4.537.824,76
A3012	671.979,50	4.537.827,93
A3013	671.989,81	4.537.832,69
A3014	672.007,28	4.537.829,52
A3015	672.021,56	4.537.823,17
A3016	672.031,88	4.537.825,55
A3017	672.035,06	4.537.838,25
A3018	672.023,95	4.537.845,39
A3019	672.011,47	4.537.853,74
A3020	672.019,83	4.537.881,28
A3021	672.009,25	4.537.894,50
A3022	672.011,90	4.537.916,99
A3023	672.047,61	4.537.915,67
A3024	672.048,94	4.537.947,42
A3025	672.019,83	4.537.980,49
A3026	672.002,13	4.537.991,87
A3027	671.993,47	4.537.981,80
A3028	671.981,96	4.537.978,62
A3029	671.972,04	4.537.986,95
A3030	671.968,47	4.537.998,07
A3031	671.968,87	4.538.013,94
A3032	671.967,28	4.538.029,02
A3033	671.970,85	4.538.042,91
A3034	671.977,09	4.538.055,04
A3035	671.978,82	4.538.071,78
A3036	672.000,25	4.538.083,00
A3037	672.001,07	4.538.089,19
A3038	672.012,29	4.538.093,21
A3039	672.016,94	4.538.094,27
A3040	672.018,85	4.538.091,31
A3041	672.016,73	4.538.083,26
A3042	672.021,18	4.538.081,15
A3043	672.021,73	4.538.075,53
A3044	672.025,12	4.538.073,10
A3045	672.067,46	4.538.029,44
A3046	672.158,74	4.538.120,72
A3047	672.185,20	4.538.135,28
A3048	672.194,96	4.538.102,13
A3049	672.214,67	4.538.145,18
A3050	672.198,72	4.538.148,59
A3051	672.159,98	4.538.156,87
A3052	672.162,83	4.538.148,67
A3053	672.169,45	4.538.140,73
A3054	672.168,46	4.538.136,76
A3055	672.157,21	4.538.137,42
A3056	672.145,31	4.538.142,72
A3057	672.134,39	4.538.148,67
A3058	672.126,78	4.538.154,29
A3059	672.114,22	4.538.161,24
A3060	672.108,85	4.538.171,22
A3061	672.064,91	4.538.184,21
A3062	672.054,02	4.538.177,11
A3063	672.032,53	4.538.174,80
A3064	672.019,96	4.538.175,79
A3065	672.015,66	4.538.185,05
A3066	672.017,64	4.538.191,00
A3067	672.026,90	4.538.193,98
A3068	672.043,77	4.538.190,01
A3069	672.055,58	4.538.192,96
A3070	672.048,94	4.538.205,48
A3071	672.047,08	4.538.214,81
A3072	672.035,83	4.538.217,79
A3073	672.027,17	4.538.215,46
A3074	672.023,54	4.538.217,12
A3075	672.010,39	4.538.231,08

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3076	672.012,68	4.538.237,30
A3077	672.011,03	4.538.242,93
A3078	672.006,07	4.538.249,87
A3079	671.998,46	4.538.251,19
A3080	671.992,53	4.538.244,74
A3081	671.986,50	4.538.248,87
A3082	671.980,21	4.538.248,59
A3083	671.981,26	4.538.252,85
A3084	671.974,98	4.538.257,15
A3085	671.963,40	4.538.256,16
A3086	671.956,93	4.538.247,54
A3087	671.929,39	4.538.278,38
A3088	671.938,27	4.538.298,22
A3089	671.952,95	4.538.317,27
A3090	671.962,08	4.538.325,21
A3091	671.963,27	4.538.343,07
A3092	671.953,35	4.538.355,77
A3093	671.956,53	4.538.370,85
A3094	671.968,43	4.538.367,28
A3095	671.981,93	4.538.358,95
A3096	671.999,78	4.538.367,68
A3097	672.010,50	4.538.362,12
A3098	672.016,85	4.538.351,41
A3099	672.035,11	4.538.356,57
A3100	672.053,36	4.538.363,31
A3101	672.058,52	4.538.378,39
A3102	672.072,52	4.538.383,55
A3103	672.100,80	4.538.386,45
A3104	672.131,49	4.538.383,28
A3105	672.145,25	4.538.392,80
A3106	672.133,60	4.538.402,33
A3107	672.107,15	4.538.404,45
A3108	672.074,99	4.538.410,18
A3109	672.066,77	4.538.441,99
A3110	672.018,41	4.538.490,60
A3111	672.037,16	4.538.503,00
A3112	672.044,57	4.538.515,70
A3113	672.037,16	4.538.531,58
A3114	672.011,76	4.538.533,70
A3115	671.985,04	4.538.526,91
A3116	671.948,99	4.538.572,88
A3117	671.939,16	4.538.575,96
A3118	671.934,92	4.538.577,71
A3119	671.934,53	4.538.591,04
A3120	671.933,30	4.538.627,01
A3121	671.925,04	4.538.632,97
A3122	671.919,22	4.538.646,73
A3123	671.923,46	4.538.672,13
A3124	671.931,39	4.538.685,88
A3125	671.949,93	4.538.696,99
A3126	671.956,80	4.538.713,62
A3127	671.943,04	4.538.719,75
A3128	671.924,51	4.538.737,21
A3129	671.927,69	4.538.753,62
A3130	671.940,39	4.538.768,96
A3131	671.953,62	4.538.786,43
A3132	671.967,38	4.538.789,07
A3133	671.975,31	4.538.763,67
A3134	671.978,49	4.538.751,50
A3135	671.996,48	4.538.761,03
A3136	671.988,54	4.538.772,14
A3137	671.992,25	4.538.786,96
A3138	672.001,77	4.538.800,71
A3139	672.022,41	4.538.806,53
A3140	672.036,70	4.538.796,48
A3141	672.053,10	4.538.794,89
A3142	672.073,74	4.538.791,19
A3143	672.093,85	4.538.788,01
A3144	672.099,67	4.538.793,31
A3145	672.097,02	4.538.808,12
A3146	672.089,62	4.538.820,29
A3147	672.095,97	4.538.834,05
A3148	672.111,84	4.538.843,05
A3149	672.136,71	4.538.835,64
A3150	672.146,77	4.538.838,28
A3151	672.163,70	4.538.828,23
A3152	672.182,75	4.538.834,05
A3153	672.201,44	4.538.838,54
A3154	672.190,46	4.538.907,15
A3155	672.183,28	4.538.908,13
A3156	672.168,99	4.538.912,37
A3157	672.151,53	4.538.917,13
A3158	672.149,94	4.538.929,83

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3159	672.165,29	4.538.940,94
A3160	672.182,22	4.538.951,53
A3161	672.186,45	4.538.967,93
A3162	672.179,57	4.538.985,92
A3163	672.166,34	4.538.989,10
A3164	672.152,06	4.538.988,57
A3165	672.145,71	4.539.002,33
A3166	672.139,89	4.539.013,44
A3167	672.122,42	4.539.009,21
A3168	672.111,31	4.538.998,62
A3169	672.085,38	4.539.000,21
A3170	672.086,44	4.539.024,02
A3171	672.106,55	4.539.035,13
A3172	672.128,24	4.539.037,78
A3173	672.157,35	4.539.031,96
A3174	672.176,93	4.539.038,31
A3175	672.198,62	4.539.046,78
A3176	672.213,97	4.539.057,89
A3177	672.234,08	4.539.070,59
A3178	672.240,96	4.539.089,11
A3179	672.246,78	4.539.108,69
A3180	672.255,24	4.539.130,91
A3181	672.271,65	4.539.151,02
A3182	672.289,64	4.539.166,37
A3183	672.307,63	4.539.177,48
A3184	672.320,33	4.539.175,36
A3185	672.340,23	4.539.163,01
A3186	672.364,56	4.539.177,82
A3187	672.410,72	4.539.221,78
A3188	672.451,39	4.539.249,67
A3189	672.467,64	4.539.260,81
A3190	672.542,43	4.539.242,19
A3191	672.656,63	4.539.158,98
A3192	672.676,40	4.539.107,31
A3193	672.691,21	4.539.087,20
A3194	672.692,81	4.539.055,60
A3195	672.680,91	4.539.033,38
A3196	672.686,46	4.539.017,50
A3197	672.684,08	4.538.991,31
A3198	672.673,76	4.538.955,59
A3199	672.660,27	4.538.936,54
A3200	672.638,04	4.538.948,44
A3201	672.620,58	4.538.957,77
A3202	672.596,77	4.538.969,08
A3203	672.579,31	4.538.980,19
A3204	672.553,91	4.538.980,99
A3205	672.523,74	4.538.984,96
A3206	672.510,25	4.539.006,39
A3207	672.489,61	4.539.026,23
A3208	672.480,09	4.539.015,91
A3209	672.468,18	4.539.006,39
A3210	672.450,72	4.539.022,26
A3211	672.450,72	4.539.040,52
A3212	672.452,31	4.539.055,60
A3213	672.425,32	4.539.063,54
A3214	672.405,48	4.539.055,60
A3215	672.409,44	4.539.023,85
A3216	672.433,26	4.539.012,74
A3217	672.445,96	4.539.007,98
A3218	672.451,51	4.538.994,48
A3219	672.469,77	4.538.987,34
A3220	672.473,74	4.538.974,64
A3221	672.493,58	4.538.962,73
A3222	672.514,22	4.538.966,70
A3223	672.536,44	4.538.962,73
A3224	672.559,46	4.538.949,24
A3225	672.588,04	4.538.933,36
A3226	672.607,09	4.538.921,46
A3227	672.629,31	4.538.907,17
A3228	672.637,25	4.538.890,50
A3229	672.653,13	4.538.869,07
A3230	672.668,21	4.538.846,84
A3231	672.680,11	4.538.836,52
A3232	672.698,37	4.538.828,59
A3233	672.707,89	4.538.834,94
A3234	672.718,21	4.538.843,67
A3235	672.734,09	4.538.837,32
A3236	672.737,26	4.538.846,84
A3237	672.726,15	4.538.861,92
A3238	672.714,24	4.538.875,42
A3239	672.692,02	4.538.893,68
A3240	672.680,91	4.538.912,73
A3241	672.678,53	4.538.938,13

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3242	672.685,67	4.538.964,32
A3243	672.702,34	4.538.981,78
A3244	672.712,66	4.538.992,10
A3245	672.710,28	4.539.006,39
A3246	672.699,16	4.539.016,71
A3247	672.697,58	4.539.027,03
A3248	672.711,86	4.539.033,38
A3249	672.724,56	4.539.042,90
A3250	672.730,37	4.539.051,22
A3251	672.748,36	4.539.060,75
A3252	672.767,42	4.539.079,80
A3253	672.785,57	4.539.102,25
A3254	672.810,89	4.539.126,66
A3255	672.829,86	4.539.121,07
A3256	672.836,21	4.539.136,95
A3257	672.821,39	4.539.152,82
A3258	672.780,72	4.539.172,12
A3259	672.774,23	4.539.188,35
A3260	672.792,75	4.539.218,77
A3261	672.815,24	4.539.255,81
A3262	672.852,28	4.539.287,56
A3263	672.861,54	4.539.302,12
A3264	672.857,58	4.539.319,31
A3265	672.840,38	4.539.336,51
A3266	672.800,69	4.539.335,19
A3267	672.782,17	4.539.320,64
A3268	672.767,62	4.539.298,15
A3269	672.751,74	4.539.283,60
A3270	672.739,84	4.539.275,66
A3271	672.734,54	4.539.290,21
A3272	672.745,13	4.539.325,93
A3273	672.731,90	4.539.347,10
A3274	672.738,51	4.539.365,62
A3275	672.763,65	4.539.381,49
A3276	672.783,49	4.539.386,78
A3277	672.808,63	4.539.376,20
A3278	672.832,44	4.539.360,33
A3279	672.857,58	4.539.365,62
A3280	672.887,03	4.539.386,44
A3281	672.842,89	4.539.437,89
A3282	672.898,18	4.539.524,53
A3283	672.924,08	4.539.541,31
A3284	672.932,17	4.539.553,18
A3285	672.950,18	4.539.537,60
A3286	672.971,35	4.539.512,46
A3287	672.997,81	4.539.512,46
A3288	673.015,00	4.539.497,91
A3289	673.018,97	4.539.468,80
A3290	673.021,62	4.539.444,99
A3291	673.028,23	4.539.423,83
A3292	673.038,82	4.539.389,43
A3293	673.057,34	4.539.357,68
A3294	673.077,18	4.539.341,80
A3295	673.094,38	4.539.347,10
A3296	673.094,38	4.539.366,94
A3297	673.107,61	4.539.359,00
A3298	673.124,81	4.539.352,39
A3299	673.139,36	4.539.366,94
A3300	673.144,65	4.539.388,11
A3301	673.144,65	4.539.401,34
A3302	673.159,20	4.539.403,98
A3303	673.181,69	4.539.398,69
A3304	673.196,24	4.539.414,56
A3305	673.183,01	4.539.437,05
A3306	673.149,94	4.539.455,58
A3307	673.130,10	4.539.480,71
A3308	673.107,61	4.539.492,62
A3309	673.062,63	4.539.511,14
A3310	673.040,14	4.539.508,49
A3311	673.020,29	4.539.515,11
A3312	672.984,58	4.539.546,86
A3313	672.953,08	4.539.583,85
A3314	672.967,37	4.539.604,80
A3315	672.960,13	4.539.623,78
A3316	672.960,13	4.539.638,33
A3317	672.964,10	4.539.644,95
A3318	672.977,33	4.539.640,98
A3319	672.966,59	4.539.638,33
A3320	672.995,85	4.539.643,62
A3321	672.995,85	4.539.656,85
A3322	672.989,24	4.539.667,44
A3323	672.965,42	4.539.672,73
A3324	672.936,98	4.539.655,53

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3325	672.926,40	4.539.633,04
A3326	672.908,54	4.539.617,83
A3327	672.877,45	4.539.629,07
A3328	672.854,30	4.539.642,30
A3329	672.841,73	4.539.652,89
A3330	672.862,90	4.539.682,65
A3331	672.880,76	4.539.709,11
A3332	672.875,46	4.539.732,26
A3333	672.882,74	4.539.763,35
A3334	672.875,46	4.539.791,13
A3335	672.897,95	4.539.818,25
A3336	672.919,78	4.539.812,96
A3337	672.936,32	4.539.804,36
A3338	672.950,87	4.539.775,92
A3339	672.951,53	4.539.753,43
A3340	672.954,18	4.539.735,57
A3341	672.967,41	4.539.720,35
A3342	672.972,04	4.539.697,86
A3343	672.992,54	4.539.691,25
A3344	673.014,37	4.539.699,19
A3345	673.019,66	4.539.724,98
A3346	673.037,52	4.539.729,61
A3347	673.065,96	4.539.729,61
A3348	673.082,50	4.539.734,91
A3349	673.092,42	4.539.760,70
A3350	673.099,70	4.539.781,87
A3351	673.108,96	4.539.795,76
A3352	673.122,19	4.539.793,11
A3353	673.127,48	4.539.761,36
A3354	673.133,43	4.539.736,23
A3355	673.132,11	4.539.722,34
A3356	673.106,98	4.539.709,77
A3357	673.109,62	4.539.694,56
A3358	673.130,13	4.539.682,65
A3359	673.150,63	4.539.687,94
A3360	673.165,18	4.539.701,17
A3361	673.175,11	4.539.689,93
A3362	673.178,41	4.539.672,73
A3363	673.187,67	4.539.654,21
A3364	673.190,98	4.539.635,03
A3365	673.183,70	4.539.614,64
A3366	673.186,41	4.539.613,88
A3367	673.231,73	4.539.601,41
A3368	673.238,61	4.539.605,26
A3369	673.249,85	4.539.611,21
A3370	673.260,43	4.539.629,73
A3371	673.273,66	4.539.627,75
A3372	673.282,92	4.539.614,52
A3373	673.274,96	4.539.591,82
A3374	673.275,03	4.539.566,38
A3375	673.292,49	4.539.533,84
A3376	673.290,91	4.539.509,23
A3377	673.294,08	4.539.488,59
A3378	673.300,43	4.539.475,10
A3379	673.312,34	4.539.479,86
A3380	673.308,37	4.539.502,09
A3381	673.309,16	4.539.521,93
A3382	673.325,83	4.539.545,74
A3383	673.337,74	4.539.578,29
A3384	673.352,02	4.539.598,13
A3385	673.360,76	4.539.619,56
A3386	673.350,19	4.539.628,83
A3387	673.376,12	4.539.641,59
A3388	673.488,13	4.539.618,95
A3389	673.584,44	4.539.590,48
A3390	673.597,93	4.539.589,83
A3391	673.595,26	4.539.598,78
A3392	673.589,31	4.539.609,36
A3393	673.593,94	4.539.615,98
A3394	673.613,12	4.539.629,87
A3395	673.630,32	4.539.639,13
A3396	673.654,13	4.539.626,56
A3397	673.670,01	4.539.619,94
A3398	673.696,47	4.539.632,51
A3399	673.740,12	4.539.621,93
A3400	673.753,35	4.539.602,75
A3401	673.756,03	4.539.582,11
A3402	673.775,43	4.539.581,16
A3403	673.892,54	4.539.564,00
A3404	673.936,95	4.539.534,88
A3405	673.948,88	4.539.549,96
A3406	673.963,17	4.539.560,28
A3407	673.991,74	4.539.562,66

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3408	674.010,00	4.539.559,49
A3409	674.012,38	4.539.539,64
A3410	674.018,73	4.539.522,97
A3411	674.018,73	4.539.508,69
A3412	674.002,06	4.539.503,13
A3413	673.997,30	4.539.500,75
A3414	673.992,36	4.539.497,87
A3415	674.066,19	4.539.442,85
A3416	674.179,10	4.539.393,77
A3417	674.305,16	4.539.424,58
A3418	674.317,42	4.539.438,92
A3419	674.368,50	4.539.432,18
A3420	674.406,87	4.539.414,98
A3421	674.428,04	4.539.433,50
A3422	674.446,56	4.539.455,99
A3423	674.466,40	4.539.467,90
A3424	674.478,31	4.539.491,71
A3425	674.490,21	4.539.504,94
A3426	674.482,28	4.539.522,14
A3427	674.449,20	4.539.523,46
A3428	674.413,48	4.539.534,05
A3429	674.380,41	4.539.553,89
A3430	674.368,50	4.539.573,73
A3431	674.365,86	4.539.604,16
A3432	674.353,95	4.539.625,33
A3433	674.320,88	4.539.629,30
A3434	674.283,84	4.539.635,91
A3435	674.249,44	4.539.653,11
A3436	674.228,27	4.539.682,21
A3437	674.229,60	4.539.708,67
A3438	674.248,12	4.539.740,42
A3439	674.271,93	4.539.766,88
A3440	674.279,87	4.539.790,69
A3441	674.263,99	4.539.817,15
A3442	674.241,50	4.539.835,67
A3443	674.207,11	4.539.840,96
A3444	674.163,45	4.539.838,32
A3445	674.163,45	4.539.862,13
A3446	674.150,22	4.539.892,56
A3447	674.115,83	4.539.900,50
A3448	674.103,92	4.539.874,04
A3449	674.118,47	4.539.850,22
A3450	674.150,22	4.539.823,77
A3451	674.167,42	4.539.794,66
A3452	674.172,71	4.539.770,85
A3453	674.160,81	4.539.737,78
A3454	674.163,99	4.539.715,06
A3455	674.157,64	4.539.688,87
A3456	674.144,14	4.539.672,20
A3457	674.121,92	4.539.665,85
A3458	674.083,82	4.539.665,85
A3459	674.075,09	4.539.680,14
A3460	674.083,03	4.539.705,54
A3461	674.105,25	4.539.702,36
A3462	674.127,48	4.539.706,33
A3463	674.127,73	4.539.725,87
A3464	674.106,57	4.539.728,52
A3465	674.092,01	4.539.740,42
A3466	674.093,34	4.539.756,30
A3467	674.082,75	4.539.765,56
A3468	674.058,94	4.539.766,88
A3469	674.040,42	4.539.757,62
A3470	674.023,13	4.539.736,79
A3471	674.005,12	4.539.738,42
A3472	673.984,86	4.539.757,62
A3473	673.998,09	4.539.776,14
A3474	673.988,83	4.539.794,66
A3475	673.971,63	4.539.795,98
A3476	673.966,34	4.539.811,86
A3477	673.975,60	4.539.827,73
A3478	673.972,95	4.539.847,58
A3479	673.958,40	4.539.856,84
A3480	673.920,03	4.539.846,26
A3481	673.902,84	4.539.827,73
A3482	673.910,77	4.539.802,93
A3483	673.893,58	4.539.795,98
A3484	673.876,38	4.539.777,46
A3485	673.872,41	4.539.748,36
A3486	673.865,79	4.539.732,48
A3487	673.854,28	4.539.720,38
A3488	673.817,23	4.539.752,08
A3489	673.843,31	4.539.772,17
A3490	673.861,83	4.539.790,69

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3491	673.865,79	4.539.803,92
A3492	673.857,86	4.539.809,21
A3493	673.830,08	4.539.797,31
A3494	673.807,02	4.539.804,88
A3495	673.797,90	4.539.852,05
A3496	673.790,87	4.539.893,00
A3497	673.765,47	4.539.922,63
A3498	673.727,37	4.539.938,51
A3499	673.694,56	4.539.946,97
A3500	673.660,70	4.539.966,02
A3501	673.640,59	4.539.959,67
A3502	673.620,48	4.539.943,80
A3503	673.591,91	4.539.935,33
A3504	673.567,56	4.539.942,74
A3505	673.545,34	4.539.952,27
A3506	673.536,87	4.539.963,91
A3507	673.518,88	4.539.962,85
A3508	673.498,20	4.539.942,38
A3509	673.483,96	4.539.906,76
A3510	673.480,78	4.539.872,89
A3511	673.493,48	4.539.853,84
A3512	673.510,41	4.539.831,62
A3513	673.518,88	4.539.806,22
A3514	673.496,66	4.539.788,22
A3515	673.472,31	4.539.763,88
A3516	673.447,97	4.539.743,77
A3517	673.424,69	4.539.725,78
A3518	673.404,58	4.539.719,43
A3519	673.397,17	4.539.733,19
A3520	673.409,87	4.539.768,12
A3521	673.405,64	4.539.787,17
A3522	673.399,29	4.539.816,80
A3523	673.400,35	4.539.842,20
A3524	673.426,81	4.539.848,55
A3525	673.442,68	4.539.859,13
A3526	673.438,45	4.539.872,89
A3527	673.419,40	4.539.878,18
A3528	673.406,70	4.539.890,88
A3529	673.415,16	4.539.905,70
A3530	673.434,21	4.539.905,70
A3531	673.447,97	4.539.923,69
A3532	673.453,26	4.539.939,57
A3533	673.465,91	4.539.957,16
A3534	673.412,65	4.539.965,92
A3535	673.388,97	4.539.946,71
A3536	673.377,06	4.539.939,57
A3537	673.343,73	4.539.922,90
A3538	673.312,77	4.539.927,66
A3539	673.282,61	4.539.927,66
A3540	673.249,27	4.539.922,90
A3541	673.201,65	4.539.926,07
A3542	673.163,55	4.539.935,60
A3543	673.136,56	4.539.953,85
A3544	673.135,76	4.539.972,11
A3545	673.150,84	4.539.982,43
A3546	673.185,77	4.539.987,98
A3547	673.189,74	4.539.996,72
A3548	673.172,28	4.540.014,18
A3549	673.154,81	4.540.041,17
A3550	673.142,11	4.540.066,57
A3551	673.120,68	4.540.074,50
A3552	673.100,84	4.540.069,74
A3553	673.099,25	4.540.057,04
A3554	673.102,43	4.540.034,02
A3555	673.086,55	4.540.025,29
A3556	673.061,15	4.540.021,32
A3557	673.048,45	4.540.034,82
A3558	673.050,83	4.540.067,36
A3559	673.062,74	4.540.095,14
A3560	673.073,85	4.540.121,33
A3561	673.073,06	4.540.138,80
A3562	673.050,83	4.540.153,08
A3563	673.021,46	4.540.161,02
A3564	672.975,43	4.540.211,56
A3565	672.945,66	4.540.244,97
A3566	672.940,98	4.540.281,27
A3567	672.966,79	4.540.330,39
A3568	672.993,95	4.540.320,30
A3569	673.009,82	4.540.337,50
A3570	673.025,70	4.540.337,50
A3571	673.029,67	4.540.324,27
A3572	673.024,37	4.540.303,10
A3573	673.036,28	4.540.296,49

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3574	673.053,48	4.540.288,55
A3575	673.068,03	4.540.283,26
A3576	673.075,97	4.540.296,49
A3577	673.081,26	4.540.315,01
A3578	673.103,75	4.540.340,15
A3579	673.116,98	4.540.375,86
A3580	673.140,79	4.540.399,68
A3581	673.160,63	4.540.399,68
A3582	673.185,77	4.540.395,71
A3583	673.222,81	4.540.385,12
A3584	673.249,27	4.540.387,77
A3585	673.266,47	4.540.387,77
A3586	673.295,57	4.540.378,51
A3587	673.303,51	4.540.365,28
A3588	673.319,38	4.540.354,70
A3589	673.339,23	4.540.338,82
A3590	673.359,07	4.540.325,59
A3591	673.368,33	4.540.312,36
A3592	673.386,85	4.540.291,20
A3593	673.406,70	4.540.281,94
A3594	673.433,16	4.540.279,29
A3595	673.467,55	4.540.281,94
A3596	673.491,36	4.540.295,17
A3597	673.504,59	4.540.288,55
A3598	673.515,18	4.540.289,87
A3599	673.516,50	4.540.303,10
A3600	673.513,85	4.540.322,95
A3601	673.507,24	4.540.344,11
A3602	673.517,82	4.540.363,96
A3603	673.528,41	4.540.382,48
A3604	673.548,25	4.540.406,29
A3605	673.553,54	4.540.431,43
A3606	673.552,22	4.540.455,24
A3607	673.540,31	4.540.465,82
A3608	673.525,76	4.540.468,47
A3609	673.492,69	4.540.473,76
A3610	673.466,23	4.540.464,50
A3611	673.437,12	4.540.468,47
A3612	673.415,96	4.540.483,02
A3613	673.397,44	4.540.496,25
A3614	673.374,95	4.540.502,86
A3615	673.364,36	4.540.496,25
A3616	673.353,78	4.540.484,34
A3617	673.333,94	4.540.468,47
A3618	673.318,06	4.540.460,53
A3619	673.296,90	4.540.464,50
A3620	673.281,02	4.540.479,05
A3621	673.270,44	4.540.494,93
A3622	673.273,08	4.540.513,45
A3623	673.273,08	4.540.530,65
A3624	673.251,92	4.540.542,55
A3625	673.233,40	4.540.546,52
A3626	673.204,29	4.540.553,14
A3627	673.176,51	4.540.553,14
A3628	673.129,72	4.540.567,94
A3629	673.125,47	4.540.582,09
A3630	673.131,68	4.540.602,05
A3631	673.126,51	4.540.622,70
A3632	673.108,95	4.540.647,99
A3633	673.108,44	4.540.665,54
A3634	673.106,37	4.540.687,23
A3635	673.109,99	4.540.696,00
A3636	673.127,54	4.540.706,33
A3637	673.132,19	4.540.736,78
A3638	673.140,45	4.540.770,34
A3639	673.143,04	4.540.802,86
A3640	673.143,55	4.540.815,76
A3641	673.147,68	4.540.833,83
A3642	673.156,46	4.540.859,64
A3643	673.159,56	4.540.877,71
A3644	673.175,05	4.540.897,84
A3645	673.191,57	4.540.913,33
A3646	673.208,10	4.540.927,26
A3647	673.214,29	4.540.933,46
A3648	673.209,13	4.540.941,20
A3649	673.198,80	4.540.939,14
A3650	673.176,60	4.540.928,81
A3651	673.156,98	4.540.913,33
A3652	673.148,72	4.540.900,94
A3653	673.142,00	4.540.887,52
A3654	673.127,03	4.540.869,45
A3655	673.119,28	4.540.853,96
A3656	673.111,02	4.540.834,86

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3657	673.115,15	4.540.819,38
A3658	673.117,22	4.540.805,95
A3659	673.113,09	4.540.792,53
A3660	673.098,11	4.540.788,40
A3661	673.073,32	4.540.781,69
A3662	673.065,58	4.540.767,75
A3663	673.065,58	4.540.743,49
A3664	673.076,94	4.540.732,65
A3665	673.074,87	4.540.716,65
A3666	673.070,74	4.540.709,42
A3667	673.055,25	4.540.712,52
A3668	673.047,51	4.540.708,91
A3669	673.047,51	4.540.699,61
A3670	673.059,90	4.540.689,29
A3671	673.055,25	4.540.682,06
A3672	673.051,64	4.540.670,19
A3673	673.050,60	4.540.661,93
A3674	673.061,96	4.540.638,70
A3675	673.067,13	4.540.621,15
A3676	673.072,16	4.540.610,39
A3677	673.049,51	4.540.594,83
A3678	673.036,01	4.540.584,03
A3679	673.038,66	4.540.566,06
A3680	673.039,13	4.540.516,06
A3681	673.028,79	4.540.496,44
A3682	673.009,82	4.540.493,60
A3683	673.004,32	4.540.502,00
A3684	672.985,78	4.540.499,77
A3685	672.974,10	4.540.500,22
A3686	672.970,13	4.540.520,06
A3687	672.960,87	4.540.537,28
A3688	672.938,38	4.540.550,49
A3689	672.938,38	4.540.563,72
A3690	672.960,87	4.540.570,33
A3691	672.970,13	4.540.580,92
A3692	672.966,17	4.540.592,82
A3693	672.962,94	4.540.603,41
A3694	672.926,48	4.540.619,28
A3695	672.917,22	4.540.637,80
A3696	672.914,57	4.540.656,32
A3697	672.914,57	4.540.672,20
A3698	672.902,67	4.540.692,04
A3699	672.884,14	4.540.701,30
A3700	672.864,30	4.540.711,89
A3701	672.849,75	4.540.705,27
A3702	672.839,17	4.540.684,10
A3703	672.845,78	4.540.673,52
A3704	672.862,98	4.540.662,94
A3705	672.862,98	4.540.651,03
A3706	672.862,98	4.540.629,86
A3707	672.844,46	4.540.616,64
A3708	672.827,26	4.540.625,90
A3709	672.814,03	4.540.637,80
A3710	672.798,15	4.540.647,06
A3711	672.773,02	4.540.652,35
A3712	672.749,21	4.540.644,42
A3713	672.735,98	4.540.627,22
A3714	672.766,40	4.540.616,64
A3715	672.791,54	4.540.616,64
A3716	672.804,77	4.540.606,05
A3717	672.800,80	4.540.591,50
A3718	672.776,99	4.540.586,21
A3719	672.757,14	4.540.575,63
A3720	672.746,56	4.540.557,10
A3721	672.746,56	4.540.538,58
A3722	672.757,14	4.540.522,71
A3723	672.773,02	4.540.509,48
A3724	672.775,67	4.540.494,93
A3725	672.767,73	4.540.475,08
A3726	672.750,53	4.540.463,18
A3727	672.726,72	4.540.456,56
A3728	672.702,90	4.540.459,21
A3729	672.671,15	4.540.471,11
A3730	672.649,99	4.540.484,34
A3731	672.620,35	4.540.480,47
A3732	672.632,90	4.540.455,33
A3733	672.626,55	4.540.431,52
A3734	672.610,67	4.540.402,15
A3735	672.591,62	4.540.379,92
A3736	672.570,19	4.540.375,95
A3737	672.560,67	4.540.387,86
A3738	672.563,05	4.540.402,15
A3739	672.554,32	4.540.415,64

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3740	672.538,44	4.540.426,75
A3741	672.524,95	4.540.442,63
A3742	672.519,39	4.540.464,85
A3743	672.514,63	4.540.482,32
A3744	672.509,87	4.540.504,54
A3745	672.497,17	4.540.522,00
A3746	672.483,67	4.540.524,38
A3747	672.463,04	4.540.522,00
A3748	672.458,27	4.540.511,68
A3749	672.457,48	4.540.494,22
A3750	672.455,89	4.540.471,20
A3751	672.462,24	4.540.444,22
A3752	672.479,71	4.540.433,90
A3753	672.476,53	4.540.417,23
A3754	672.471,77	4.540.397,38
A3755	672.472,56	4.540.379,13
A3756	672.481,29	4.540.371,98
A3757	672.502,72	4.540.360,87
A3758	672.524,16	4.540.355,31
A3759	672.526,54	4.540.345,00
A3760	672.518,60	4.540.329,91
A3761	672.515,42	4.540.308,48
A3762	672.504,31	4.540.298,16
A3763	672.486,06	4.540.295,78
A3764	672.476,53	4.540.302,13
A3765	672.466,21	4.540.314,83
A3766	672.453,51	4.540.319,60
A3767	672.443,99	4.540.313,25
A3768	672.445,57	4.540.300,55
A3769	672.450,34	4.540.288,64
A3770	672.460,66	4.540.279,11
A3771	672.473,36	4.540.277,53
A3772	672.486,85	4.540.268,80
A3773	672.493,20	4.540.249,75
A3774	672.493,20	4.540.235,46
A3775	672.501,14	4.540.229,11
A3776	672.501,93	4.540.217,20
A3777	672.505,90	4.540.201,33
A3778	672.513,84	4.540.190,21
A3779	672.529,71	4.540.189,42
A3780	672.542,41	4.540.185,45
A3781	672.558,29	4.540.174,34
A3782	672.575,75	4.540.179,90
A3783	672.596,39	4.540.192,60
A3784	672.609,88	4.540.191,80
A3785	672.618,61	4.540.179,90
A3786	672.616,23	4.540.167,99
A3787	672.598,77	4.540.169,58
A3788	672.579,72	4.540.169,58
A3789	672.557,49	4.540.158,46
A3790	672.546,38	4.540.146,56
A3791	672.532,89	4.540.130,68
A3792	672.532,09	4.540.119,57
A3793	672.545,59	4.540.109,25
A3794	672.557,49	4.540.101,31
A3795	672.567,02	4.540.106,87
A3796	672.598,77	4.540.113,22
A3797	672.614,64	4.540.111,63
A3798	672.618,61	4.540.101,31
A3799	672.617,82	4.540.087,82
A3800	672.609,09	4.540.067,18
A3801	672.599,56	4.540.048,93
A3802	672.570,99	4.540.041,78
A3803	672.553,52	4.540.031,46
A3804	672.563,84	4.540.028,29
A3805	672.585,27	4.540.023,53
A3806	672.603,53	4.540.017,97
A3807	672.616,23	4.540.014,00
A3808	672.636,87	4.540.008,45
A3809	672.638,46	4.539.994,16
A3810	672.635,28	4.539.983,84
A3811	672.630,52	4.539.966,38
A3812	672.638,46	4.539.956,06
A3813	672.655,13	4.539.949,71
A3814	672.660,68	4.539.940,18
A3815	672.663,86	4.539.925,10
A3816	672.663,06	4.539.906,05
A3817	672.655,13	4.539.894,15
A3818	672.639,25	4.539.887,00
A3819	672.614,64	4.539.882,24
A3820	672.590,83	4.539.882,24
A3821	672.584,48	4.539.893,35
A3822	672.578,92	4.539.899,70

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3823	672.575,75	4.539.913,99
A3824	672.571,78	4.539.925,90
A3825	672.554,32	4.539.932,25
A3826	672.538,44	4.539.935,42
A3827	672.536,86	4.539.945,74
A3828	672.539,24	4.539.960,82
A3829	672.535,27	4.539.975,11
A3830	672.516,22	4.539.987,01
A3831	672.494,79	4.539.997,33
A3832	672.473,36	4.539.992,57
A3833	672.464,62	4.539.983,84
A3834	672.464,62	4.539.969,55
A3835	672.473,36	4.539.952,09
A3836	672.486,85	4.539.931,45
A3837	672.490,82	4.539.912,40
A3838	672.482,09	4.539.902,08
A3839	672.467,80	4.539.887,00
A3840	672.454,31	4.539.874,30
A3841	672.447,16	4.539.856,84
A3842	672.443,99	4.539.841,76
A3843	672.438,43	4.539.815,56
A3844	672.424,94	4.539.792,54
A3845	672.411,44	4.539.776,67
A3846	672.393,98	4.539.768,73
A3847	672.381,28	4.539.775,88
A3848	672.356,67	4.539.779,05
A3849	672.339,21	4.539.775,08
A3850	672.313,02	4.539.770,32
A3851	672.310,64	4.539.778,26
A3852	672.306,67	4.539.790,96
A3853	672.291,59	4.539.794,93
A3854	672.290,79	4.539.803,66
A3855	672.307,46	4.539.812,39
A3856	672.324,92	4.539.815,56
A3857	672.328,10	4.539.823,50
A3858	672.330,48	4.539.840,17
A3859	672.338,42	4.539.855,25
A3860	672.355,88	4.539.868,75
A3861	672.356,67	4.539.882,24
A3862	672.350,32	4.539.898,91
A3863	672.343,97	4.539.910,81
A3864	672.336,04	4.539.925,90
A3865	672.336,04	4.539.943,36
A3866	672.336,04	4.539.957,65
A3867	672.326,51	4.539.971,93
A3868	672.312,22	4.539.981,46
A3869	672.291,59	4.539.983,05
A3870	672.278,89	4.539.991,78
A3871	672.278,89	4.540.007,65
A3872	672.284,44	4.540.010,03
A3873	672.290,79	4.540.013,21
A3874	672.309,05	4.540.008,45
A3875	672.323,34	4.539.997,33
A3876	672.338,42	4.540.002,10
A3877	672.355,88	4.540.002,10
A3878	672.378,11	4.540.002,10
A3879	672.384,46	4.540.003,68
A3880	672.397,16	4.540.026,70
A3881	672.392,72	4.540.048,66
A3882	672.388,76	4.540.072,47
A3883	672.384,79	4.540.113,49
A3884	672.378,17	4.540.130,68
A3885	672.371,56	4.540.153,17
A3886	672.374,20	4.540.163,76
A3887	672.396,69	4.540.173,02
A3888	672.407,28	4.540.178,31
A3889	672.420,51	4.540.158,46
A3890	672.432,41	4.540.161,11
A3891	672.442,99	4.540.178,31
A3892	672.440,35	4.540.198,15
A3893	672.432,41	4.540.227,26
A3894	672.427,12	4.540.251,07
A3895	672.425,80	4.540.274,88
A3896	672.408,60	4.540.285,46
A3897	672.398,02	4.540.293,40
A3898	672.399,34	4.540.306,63
A3899	672.390,08	4.540.325,15
A3900	672.374,20	4.540.322,51
A3901	672.357,01	4.540.330,44
A3902	672.357,01	4.540.345,00
A3903	672.371,56	4.540.352,93
A3904	672.396,69	4.540.352,93
A3905	672.412,57	4.540.354,26

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3906	672.436,38	4.540.362,19
A3907	672.441,67	4.540.372,78
A3908	672.444,32	4.540.393,94
A3909	672.445,64	4.540.417,76
A3910	672.436,38	4.540.428,34
A3911	672.419,18	4.540.427,02
A3912	672.404,63	4.540.411,14
A3913	672.384,79	4.540.397,91
A3914	672.362,30	4.540.399,24
A3915	672.355,68	4.540.417,76
A3916	672.353,04	4.540.432,31
A3917	672.335,84	4.540.449,51
A3918	672.306,73	4.540.450,83
A3919	672.286,89	4.540.444,22
A3920	672.277,63	4.540.423,05
A3921	672.286,89	4.540.400,56
A3922	672.286,89	4.540.368,81
A3923	672.265,72	4.540.363,52
A3924	672.249,85	4.540.367,49
A3925	672.239,27	4.540.378,07
A3926	672.215,45	4.540.367,49
A3927	672.214,13	4.540.382,04
A3928	672.210,16	4.540.396,59
A3929	672.183,70	4.540.381,73
A3930	672.167,83	4.540.376,75
A3931	672.149,31	4.540.367,49
A3932	672.118,88	4.540.378,07
A3933	672.105,65	4.540.396,59
A3934	672.093,74	4.540.416,43
A3935	672.088,61	4.540.438,92
A3936	672.052,73	4.540.434,95
A3937	672.040,83	4.540.421,73
A3938	672.031,57	4.540.399,24
A3939	672.023,63	4.540.380,71
A3940	672.001,14	4.540.359,55
A3941	671.979,97	4.540.355,58
A3942	671.952,19	4.540.355,58
A3943	671.944,25	4.540.378,07
A3944	671.940,29	4.540.397,91
A3945	671.952,19	4.540.421,73
A3946	671.952,19	4.540.437,60
A3947	671.927,06	4.540.438,92
A3948	671.905,89	4.540.420,40
A3949	671.888,69	4.540.421,73
A3950	671.872,82	4.540.438,92
A3951	671.860,91	4.540.464,06
A3952	671.847,68	4.540.486,55
A3953	671.837,10	4.540.503,75
A3954	671.835,77	4.540.516,98
A3955	671.854,30	4.540.524,91
A3956	671.872,82	4.540.539,47
A3957	671.884,72	4.540.550,05
A3958	671.897,95	4.540.550,05
A3959	671.934,99	4.540.559,95
A3960	671.965,42	4.540.564,60
A3961	672.009,08	4.540.571,22
A3962	672.040,83	4.540.585,77
A3963	672.060,67	4.540.608,26
A3964	672.087,13	4.540.621,49
A3965	672.134,75	4.540.621,49
A3966	672.177,09	4.540.616,19
A3967	672.208,84	4.540.614,87
A3968	672.243,23	4.540.628,10
A3969	672.257,79	4.540.642,65
A3970	672.265,72	4.540.683,66
A3971	672.296,15	4.540.714,09
A3972	672.338,48	4.540.726,00
A3973	672.378,17	4.540.737,90
A3974	672.405,95	4.540.753,78
A3975	672.435,70	4.540.792,30
A3976	672.480,15	4.540.838,87
A3977	672.520,03	4.540.841,88
A3978	672.528,85	4.540.901,95
A3979	672.509,01	4.540.905,91
A3980	672.479,90	4.540.903,27
A3981	672.450,80	4.540.899,30
A3982	672.404,50	4.540.886,07
A3983	672.380,69	4.540.868,87
A3984	672.363,49	4.540.859,61
A3985	672.330,41	4.540.871,52
A3986	672.305,28	4.540.884,75
A3987	672.305,28	4.540.907,24
A3988	672.331,74	4.540.916,50

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A3989	672.368,78	4.540.921,79
A3990	672.401,85	4.540.928,40
A3991	672.426,99	4.540.929,73
A3992	672.452,12	4.540.937,66
A3993	672.497,10	4.540.942,96
A3994	672.536,79	4.540.948,25
A3995	672.565,96	4.540.962,25
A3996	672.472,09	4.540.967,44
A3997	672.446,85	4.540.987,63
A3998	672.411,11	4.540.969,41
A3999	672.380,69	4.540.960,15
A4000	672.327,77	4.540.970,74
A4001	672.297,34	4.540.986,61
A4002	672.290,73	4.541.006,46
A4003	672.319,83	4.541.022,33
A4004	672.350,26	4.541.042,17
A4005	672.362,16	4.541.060,70
A4006	672.383,02	4.541.093,79
A4007	672.372,19	4.541.107,42
A4008	672.345,20	4.541.125,41
A4009	672.336,87	4.541.115,29
A4010	672.330,12	4.541.112,51
A4011	672.325,36	4.541.121,64
A4012	672.319,41	4.541.131,17
A4013	672.307,50	4.541.136,33
A4014	672.300,80	4.541.146,01
A4015	672.237,26	4.541.164,30
A4016	672.243,16	4.541.195,32
A4017	672.278,25	4.541.196,60
A4018	672.305,76	4.541.207,19
A4019	672.330,11	4.541.217,77
A4020	672.350,21	4.541.231,53
A4021	672.362,91	4.541.246,35
A4022	672.368,21	4.541.260,10
A4023	672.367,15	4.541.295,03
A4024	672.345,92	4.541.327,95
A4025	672.325,87	4.541.350,06
A4026	672.324,81	4.541.363,82
A4027	672.338,57	4.541.373,35
A4028	672.354,45	4.541.371,23
A4029	672.381,22	4.541.354,27
A4030	672.397,84	4.541.340,54
A4031	672.417,95	4.541.324,66
A4032	672.434,88	4.541.336,30
A4033	672.458,16	4.541.335,25
A4034	672.482,51	4.541.341,60
A4035	672.500,50	4.541.355,35
A4036	672.513,20	4.541.351,12
A4037	672.517,43	4.541.328,90
A4038	672.526,96	4.541.315,14
A4039	672.543,89	4.541.309,85
A4040	672.570,35	4.541.300,32
A4041	672.588,34	4.541.297,15
A4042	672.604,21	4.541.286,56
A4043	672.611,62	4.541.267,51
A4044	672.606,33	4.541.250,58
A4045	672.596,81	4.541.236,82
A4046	672.599,98	4.541.217,77
A4047	672.614,80	4.541.180,73
A4048	672.630,67	4.541.160,62
A4049	672.650,78	4.541.166,97
A4050	672.658,19	4.541.186,02
A4051	672.653,96	4.541.207,19
A4052	672.649,72	4.541.229,41
A4053	672.666,66	4.541.238,94
A4054	672.700,52	4.541.248,46
A4055	672.699,46	4.541.264,34
A4056	672.686,76	4.541.291,85
A4057	672.671,95	4.541.296,09
A4058	672.663,48	4.541.309,85
A4059	672.656,07	4.541.333,13
A4060	672.667,71	4.541.349,00
A4061	672.689,94	4.541.369,11
A4062	672.686,76	4.541.382,87
A4063	672.656,07	4.541.405,10
A4064	672.628,56	4.541.429,44
A4065	672.628,56	4.541.451,66
A4066	672.638,08	4.541.480,24
A4067	672.653,96	4.541.505,64
A4068	672.664,54	4.541.533,15
A4069	672.633,64	4.541.552,20
A4070	672.612,47	4.541.550,09
A4071	672.595,54	4.541.577,60

A/A	Τετμημένη (X)	Τεταγμένη (Y)
A4072	672.580,72	4.541.617,82
A4073	672.553,20	4.541.668,62
A4074	672.538,39	4.541.708,84
A4075	672.527,80	4.541.732,12
A4076	672.510,87	4.541.727,89
A4077	672.496,05	4.541.702,49
A4078	672.485,47	4.541.653,80
A4079	672.464,30	4.541.638,99
A4080	672.430,44	4.541.651,69
A4081	672.415,45	4.541.645,12
A4082	672.409,10	4.541.637,18
A4083	672.397,19	4.541.610,99
A4084	672.378,14	4.541.594,32
A4085	672.344,01	4.541.581,62
A4086	672.340,04	4.541.598,29
A4087	672.344,81	4.541.628,45
A4088	672.340,84	4.541.647,50
A4089	672.336,87	4.541.671,32
A4090	672.362,27	4.541.693,54
A4091	672.386,88	4.541.708,62
A4092	672.405,13	4.541.733,23
A4093	672.417,39	4.541.731,77
A4094	672.423,32	4.541.749,98
A4095	672.466,23	4.541.775,62
A4096	672.502,40	4.541.774,45
A4097	672.540,50	4.541.801,97
A4098	672.595,54	4.541.808,32
A4099	672.625,17	4.541.789,27
A4100	672.665,39	4.541.759,64
A4101	672.724,65	4.541.736,35
A4102	672.771,22	4.541.715,19
A4103	672.807,20	4.541.710,95
A4104	672.826,25	4.541.689,79
A4105	672.866,47	4.541.658,04
A4106	672.893,99	4.541.655,92
A4107	672.921,50	4.541.628,40
A4108	672.951,14	4.541.594,54
A4109	672.980,77	4.541.539,50
A4110	672.996,43	4.541.513,67
A4111	673.010,32	4.541.495,81
A4112	673.011,64	4.541.477,29
A4113	673.019,58	4.541.466,71
A4114	673.032,15	4.541.469,35
A4115	673.045,38	4.541.483,90
A4116	673.049,35	4.541.495,81
A4117	673.030,82	4.541.505,07
A4118	673.023,55	4.541.522,93
A4119	673.023,55	4.541.538,80
A4120	673.021,57	4.541.552,34
A4121	673.027,34	4.541.580,67
A4122	673.010,40	4.541.609,35
A4123	672.987,12	4.541.655,92
A4124	672.995,59	4.541.713,07
A4125	673.073,90	4.541.782,92
A4126	673.142,60	4.541.821,91
A4127	673.148,81	4.541.815,20
A4128	673.227,80	4.541.729,86
A4129	673.237,28	4.541.714,86
A4130	673.272,34	4.541.659,41
A4131	673.277,71	4.541.656,30
A4132	673.315,82	4.541.634,22
O1001	674.686,59	4.541.755,44
O1002	674.708,87	4.541.758,50
O1003	674.741,79	4.541.736,81
O1004	674.761,90	4.541.711,98
O1005	674.780,93	4.541.689,24
O1006	674.788,00	4.541.669,00
O1007	674.813,42	4.541.653,03
O1008	674.832,44	4.541.640,40
O1009	674.849,35	4.541.628,79
O1010	674.873,61	4.541.605,44
O1011	674.891,34	4.541.577,00
O1012	674.901,52	4.541.533,66
O1013	674.930,17	4.541.533,66
O1014	674.952,74	4.541.547,10
O1015	674.990,84	4.541.556,17
O1016	675.026,21	4.541.565,17
O1017	675.042,97	4.541.550,04
O1018	675.059,52	4.541.503,92
O1019	675.064,04	4.541.464,83
O1020	675.060,28	4.541.433,05
O1021	675.073,64	4.541.403,96
O1022	675.081,54	4.541.376,79

A/A	Τετμημένη (X)	Τεταγμένη (Y)
O1023	675.096,66	4.541.353,42
O1024	675.117,00	4.541.333,00
O1025	675.126,03	4.541.326,11
O1026	675.147,51	4.541.322,66
O1027	675.177,68	4.541.319,70
O1028	675.213,34	4.541.315,94
O1029	675.232,49	4.541.316,37
O1030	675.257,15	4.541.315,12
O1031	675.283,16	4.541.293,82
O1032	675.298,36	4.541.266,81
O1033	675.308,78	4.541.249,73
O1034	675.328,21	4.541.237,40
O1035	675.355,72	4.541.220,67
O1036	675.413,11	4.541.218,97
O1037	675.447,69	4.541.222,48
O1038	675.504,85	4.541.235,63
O1039	675.547,55	4.541.242,97
O1040	675.600,13	4.541.256,92
O1041	675.660,80	4.541.276,53
O1042	675.684,50	4.541.277,06
O1043	675.717,79	4.541.256,85
O1044	675.754,72	4.541.261,77
O1045	675.810,29	4.541.199,68
O1046	675.856,86	4.541.156,97
O1047	675.889,44	4.541.127,62
O1048	675.913,03	4.541.092,60
O1049	675.960,97	4.541.069,97
O1050	675.988,67	4.541.055,10
O1051	676.020,50	4.541.057,03
O1052	676.056,85	4.541.067,53
O1053	676.101,00	4.541.083,00
O1054	676.110,97	4.541.075,60
O1055	676.135,00	4.541.068,00
O1056	676.176,48	4.541.058,43
O1057	676.203,06	4.541.052,99
O1058	676.231,16	4.541.041,01
O1059	676.258,00	4.541.022,00
O1060	676.310,50	4.540.985,97
O1061	676.333,93	4.540.972,24
O1062	676.359,78	4.540.963,36
O1063	676.379,16	4.540.956,09
O1064	676.399,36	4.540.949,63
O1065	676.425,94	4.540.943,55
O1066	676.454,29	4.540.941,55
O1067	676.485,79	4.540.939,13
O1068	676.516,49	4.540.931,05
O1069	676.549,61	4.540.922,98
O1070	676.568,19	4.540.916,52
O1071	676.588,75	4.540.912,36
O1072	676.610,56	4.540.908,32
O1073	676.644,79	4.540.891,05
O1074	676.671,44	4.540.889,56
O1075	676.689,22	4.540.834,52
O1076	676.715,87	4.540.816,78
O1077	676.784,54	4.540.781,23
O1078	676.834,62	4.540.733,58
O1079	676.873,40	4.540.715,01
O1080	676.892,78	4.540.694,82
O1081	676.890,36	4.540.667,37
O1082	676.886,32	4.540.635,87
O1083	676.912,17	4.540.613,26
O1084	676.942,06	4.540.606,00
O1085	676.974,01	4.540.601,66
O1086	677.034,80	4.540.575,68
O1087	677.086,35	4.540.554,05
O1088	677.133,51	4.540.524,52
O1089	677.190,88	4.540.489,87
O1090	677.227,83	4.540.469,74
O1091	677.255,42	4.540.458,50
O1092	677.275,78	4.540.445,29
O1093	677.336,04	4.540.387,78
O1094	677.385,39	4.540.342,40
O1095	677.431,45	4.540.324,59
O1096	677.463,89	4.540.309,62
O1097	677.492,50	4.540.284,65
O1098	677.536,71	4.540.265,59
O1099	677.577,14	4.540.251,91
O1100	677.629,48	4.540.236,70
O1101	677.689,88	4.540.227,11
O1102	677.744,96	4.540.252,07
O1103	677.827,69	4.540.284,84
O1104	677.880,65	4.540.299,84
O1105	677.921,83	4.540.310,87

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
O1106	677.964,25	4.540.307,13
O1107	677.996,69	4.540.300,89
O1108	678.037,87	4.540.285,92
O1109	678.066,00	4.540.273,00
O1110	678.121,33	4.540.245,88
O1111	678.163,62	4.540.231,34
O1112	678.201,23	4.540.221,25
O1113	678.231,56	4.540.211,00
O1114	678.252,86	4.540.196,89
O1115	678.260,56	4.540.191,15
O1116	678.277,01	4.540.177,38
O1117	678.296,60	4.540.158,67
O1118	678.321,49	4.540.146,47
O1119	678.361,89	4.540.134,62
O1120	678.398,49	4.540.129,98
O1121	678.432,29	4.540.127,09
O1122	678.522,30	4.540.081,44
O1123	678.562,08	4.540.056,81
O1124	678.598,94	4.540.039,41
O1125	678.644,71	4.540.032,23
O1126	678.702,27	4.540.028,07
O1127	678.753,39	4.540.025,58
O1128	678.775,23	4.540.023,20
O1129	678.856,90	4.540.001,66
O1130	678.873,68	4.539.984,22
O1131	678.895,52	4.539.922,04
O1132	678.905,44	4.539.903,44
O1133	678.936,74	4.539.874,90
O1134	678.974,32	4.539.844,05
O1135	679.001,83	4.539.813,20
O1136	679.017,07	4.539.803,26
O1137	679.056,51	4.539.793,21
O1138	679.094,01	4.539.788,59
O1139	679.134,00	4.539.793,00
O1140	679.206,75	4.539.806,42
O1141	679.234,25	4.539.813,12
O1142	679.270,57	4.539.845,46
O1143	679.301,35	4.539.883,54
O1144	679.334,97	4.539.913,23
O1145	679.370,01	4.539.948,25
O1146	679.416,72	4.539.981,47
O1147	679.426,78	4.539.995,76
O1148	679.469,08	4.540.020,37
O1149	679.495,56	4.540.020,10
O1150	679.530,80	4.540.008,96
O1151	679.555,63	4.539.993,54
O1152	679.579,78	4.539.964,03
O1153	679.586,49	4.539.936,53
O1154	679.588,50	4.539.902,99
O1155	679.591,86	4.539.885,56
O1156	679.599,24	4.539.864,09
O1157	679.622,79	4.539.838,82
O1158	679.643,41	4.539.813,76
O1159	679.668,74	4.539.792,30
O1160	679.703,13	4.539.784,29
O1161	679.738,43	4.539.789,10
O1162	679.797,02	4.539.825,43
O1163	679.827,47	4.539.806,74
O1164	679.867,58	4.539.779,47
O1165	679.895,52	4.539.764,80
O1166	679.932,42	4.539.762,79
O1167	679.994,08	4.539.762,34
O1168	680.041,69	4.539.737,20
O1169	680.065,45	4.539.727,67
O1170	680.095,81	4.539.716,50
O1171	680.140,51	4.539.703,97
O1172	680.174,65	4.539.701,28
O1173	680.214,18	4.539.700,38
O1174	680.248,50	4.539.699,90
O1175	680.276,08	4.539.690,19
O1176	680.312,91	4.539.656,07
O1177	680.337,49	4.539.636,26
O1178	680.414,10	4.539.584,70
O1179	680.454,13	4.539.542,79
O1180	680.512,44	4.539.515,33
O1181	680.556,23	4.539.510,41
O1182	680.618,39	4.539.504,53
O1183	680.662,16	4.539.504,60
O1184	680.705,10	4.539.501,01
O1185	680.750,70	4.539.501,14
O1186	680.807,86	4.539.502,05
O1187	680.801,16	4.539.518,02
O1188	680.792,63	4.539.542,92

A/A	Τετμημένη (X)	Τεταγμένη (Y)
O1189	680.786,34	4.539.576,15
O1190	680.790,83	4.539.615,21
O1191	680.797,68	4.539.645,12
O1192	680.798,31	4.539.671,30
O1193	680.790,83	4.539.694,98
O1194	680.795,19	4.539.721,15
O1195	680.817,63	4.539.733,62
O1196	680.848,80	4.539.746,70
O1197	680.885,25	4.539.763,09
O1198	680.927,19	4.539.767,44
O1199	680.948,94	4.539.764,73
O1200	681.003,59	4.539.761,71
O1201	681.029,79	4.539.759,64
O1202	681.045,19	4.539.748,47
O1203	681.056,62	4.539.726,85
O1204	681.071,22	4.539.704,52
O1205	681.089,39	4.539.690,82
O1206	681.131,84	4.539.666,93
O1207	681.187,87	4.539.643,35
O1208	681.246,20	4.539.634,75
O1209	681.302,94	4.539.624,79
O1210	681.353,38	4.539.613,17
O1211	681.418,94	4.539.607,86
O1212	681.487,44	4.539.603,29
O1213	681.561,42	4.539.604,21
O1214	681.577,86	4.539.595,99
O1215	681.607,08	4.539.595,08
O1216	681.639,96	4.539.586,86
O1217	681.660,05	4.539.571,34
O1218	681.681,06	4.539.562,21
O1219	681.703,89	4.539.559,47
O1220	681.760,52	4.539.563,12
O1221	681.773,10	4.539.562,73
Σ1001	674.686,59	4.541.755,44
Σ1002	674.665,04	4.541.776,99
Σ1003	674.665,04	4.541.802,13
Σ1004	674.695,46	4.541.820,65
Σ1005	674.723,24	4.541.852,40
Σ1006	674.745,73	4.541.880,18
Σ1007	674.748,38	4.541.911,93
Σ1008	674.747,06	4.541.937,06
Σ1009	674.724,57	4.541.955,58
Σ1010	674.696,79	4.541.958,23
Σ1011	674.671,65	4.541.945,00
Σ1012	674.663,71	4.541.926,48
Σ1013	674.646,52	4.541.909,28
Σ1014	674.633,29	4.541.917,22
Σ1015	674.621,38	4.541.934,42
Σ1016	674.600,21	4.541.926,48
Σ1017	674.610,80	4.541.893,41
Σ1018	674.617,41	4.541.852,40
Σ1019	674.620,06	4.541.816,68
Σ1020	674.620,06	4.541.786,25
Σ1021	674.618,73	4.541.762,44
Σ1022	674.604,18	4.541.759,79
Σ1023	674.577,72	4.541.778,31
Σ1024	674.560,53	4.541.803,45
Σ1025	674.539,36	4.541.816,68
Σ1026	674.526,13	4.541.840,49
Σ1027	674.499,67	4.541.865,63
Σ1028	674.466,60	4.541.864,30
Σ1029	674.428,23	4.541.852,40
Σ1030	674.380,61	4.541.833,88
Σ1031	674.363,41	4.541.832,55
Σ1032	674.348,86	4.541.866,95
Σ1033	674.316,55	4.541.918,94
Σ1034	674.353,95	4.541.960,87
Σ1035	674.381,14	4.541.976,35
Σ1036	674.411,70	4.541.996,59
Σ1037	674.435,51	4.542.027,95
Σ1038	674.451,38	4.542.050,97
Σ1039	674.466,26	4.542.086,77
Σ1040	674.601,52	4.542.238,39
Σ1041	674.618,51	4.542.231,88
Σ1042	674.631,21	4.542.224,47
Σ1043	674.650,26	4.542.208,60
Σ1044	674.652,38	4.542.186,37
Σ1045	674.658,73	4.542.164,15
Σ1046	674.685,18	4.542.153,57
Σ1047	674.704,23	4.542.130,28
Σ1048	674.740,22	4.542.120,76
Σ1049	674.755,03	4.542.107,00
Σ1050	674.778,32	4.542.092,18

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1051	674.806,89	4.542.104,88
Σ1052	674.832,29	4.542.130,28
Σ1053	674.840,76	4.542.157,80
Σ1054	674.853,46	4.542.176,85
Σ1055	674.834,41	4.542.193,78
Σ1056	674.813,24	4.542.174,73
Σ1057	674.791,02	4.542.176,85
Σ1058	674.776,20	4.542.189,55
Σ1059	674.745,51	4.542.194,84
Σ1060	674.732,81	4.542.221,30
Σ1061	674.712,70	4.542.241,41
Σ1062	674.685,18	4.542.243,52
Σ1063	674.666,13	4.542.256,22
Σ1064	674.655,93	4.542.299,38
Σ1065	674.649,16	4.542.360,04
Σ1066	674.689,66	4.542.414,39
Σ1067	674.746,02	4.542.400,37
Σ1068	674.774,57	4.542.373,49
Σ1069	674.810,29	4.542.360,27
Σ1070	674.824,85	4.542.373,49
Σ1071	674.835,43	4.542.395,98
Σ1072	674.830,14	4.542.414,50
Σ1073	674.806,32	4.542.423,77
Σ1074	674.791,26	4.542.441,65
Σ1075	674.775,72	4.542.460,83
Σ1076	674.764,14	4.542.474,39
Σ1077	674.749,26	4.542.483,65
Σ1078	674.724,94	4.542.491,19
Σ1079	674.711,42	4.542.503,34
Σ1080	674.710,70	4.542.519,38
Σ1081	674.745,47	4.542.509,76
Σ1082	674.781,19	4.542.516,37
Σ1083	674.808,97	4.542.521,66
Σ1084	674.844,69	4.542.505,79
Σ1085	674.872,47	4.542.480,65
Σ1086	674.917,45	4.542.472,71
Σ1087	674.961,11	4.542.479,33
Σ1088	674.987,56	4.542.505,79
Σ1089	675.007,41	4.542.529,60
Σ1090	675.015,35	4.542.557,38
Σ1091	674.992,86	4.542.583,84
Σ1092	674.984,92	4.542.622,20
Σ1093	674.988,89	4.542.648,66
Σ1094	674.982,27	4.542.663,21
Σ1095	674.965,07	4.542.663,21
Σ1096	674.946,55	4.542.653,95
Σ1097	674.918,77	4.542.646,02
Σ1098	674.885,70	4.542.640,72
Σ1099	674.844,69	4.542.636,76
Σ1100	674.801,03	4.542.635,43
Σ1101	674.774,57	4.542.628,82
Σ1102	674.739,17	4.542.613,69
Σ1103	674.723,21	4.542.620,46
Σ1104	674.723,21	4.542.631,57
Σ1105	674.714,37	4.542.651,19
Σ1106	674.705,87	4.542.666,53
Σ1107	674.696,15	4.542.676,42
Σ1108	674.685,19	4.542.682,12
Σ1109	674.669,00	4.542.698,42
Σ1110	674.660,85	4.542.718,49
Σ1111	674.655,54	4.542.733,26
Σ1112	674.655,54	4.542.749,29
Σ1113	674.675,84	4.542.744,79
Σ1114	674.702,96	4.542.749,42
Σ1115	674.722,14	4.542.761,33
Σ1116	674.725,45	4.542.774,56
Σ1117	674.720,62	4.542.790,51
Σ1118	674.859,37	4.542.848,36
Σ1119	674.884,38	4.542.835,19
Σ1120	674.912,16	4.542.841,81
Σ1121	674.928,03	4.542.856,36
Σ1122	674.951,85	4.542.861,65
Σ1123	674.984,92	4.542.840,48
Σ1124	675.003,44	4.542.847,10
Σ1125	675.011,38	4.542.872,24
Σ1126	675.017,99	4.542.892,08
Σ1127	675.041,80	4.542.888,11
Σ1128	675.059,00	4.542.902,66
Σ1129	675.096,04	4.542.907,95
Σ1130	675.121,18	4.542.901,34
Σ1131	675.148,96	4.542.880,17
Σ1132	675.171,45	4.542.896,05
Σ1133	675.200,55	4.542.930,44

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1134	675.232,30	4.542.958,22
Σ1135	675.270,67	4.542.972,78
Σ1136	675.277,76	4.543.022,82
Σ1137	675.316,68	4.543.178,24
Σ1138	675.340,78	4.543.176,51
Σ1139	675.352,69	4.543.214,87
Σ1140	675.341,54	4.543.238,38
Σ1141	675.362,42	4.543.255,27
Σ1142	675.352,69	4.543.283,66
Σ1143	675.330,20	4.543.311,44
Σ1144	675.297,13	4.543.323,35
Σ1145	675.254,79	4.543.341,87
Σ1146	675.234,95	4.543.347,16
Σ1147	675.215,11	4.543.331,29
Σ1148	675.200,55	4.543.351,13
Σ1149	675.200,55	4.543.388,17
Σ1150	675.217,75	4.543.411,99
Σ1151	675.248,18	4.543.418,60
Σ1152	675.265,38	4.543.409,34
Σ1153	675.274,64	4.543.396,11
Σ1154	675.281,25	4.543.378,91
Σ1155	675.301,10	4.543.356,42
Σ1156	675.326,23	4.543.336,58
Σ1157	675.351,37	4.543.324,67
Σ1158	675.376,50	4.543.324,67
Σ1159	675.393,70	4.543.336,58
Σ1160	675.408,25	4.543.361,72
Σ1161	675.412,22	4.543.382,88
Σ1162	675.422,80	4.543.404,05
Σ1163	675.436,03	4.543.426,54
Σ1164	675.447,94	4.543.447,70
Σ1165	675.438,68	4.543.474,16
Σ1166	675.440,00	4.543.490,04
Σ1167	675.462,49	4.543.497,98
Σ1168	675.499,53	4.543.491,36
Σ1169	675.527,32	4.543.488,72
Σ1170	675.544,88	4.543.496,31
Σ1171	675.580,76	4.543.497,20
Σ1172	675.612,51	4.543.483,45
Σ1173	675.605,10	4.543.467,57
Σ1174	675.583,94	4.543.449,58
Σ1175	675.556,42	4.543.441,11
Σ1176	675.518,32	4.543.422,06
Σ1177	675.518,32	4.543.395,60
Σ1178	675.511,97	4.543.362,80
Σ1179	675.522,55	4.543.337,40
Σ1180	675.547,95	4.543.328,93
Σ1181	675.560,65	4.543.344,80
Σ1182	675.571,24	4.543.382,90
Σ1183	675.588,17	4.543.404,07
Σ1184	675.618,86	4.543.426,30
Σ1185	675.648,49	4.543.435,82
Σ1186	675.690,83	4.543.430,53
Σ1187	675.714,11	4.543.439,00
Σ1188	675.725,75	4.543.464,40
Σ1189	675.700,35	4.543.483,45
Σ1190	675.673,89	4.543.502,50
Σ1191	675.650,61	4.543.518,37
Σ1192	675.655,90	4.543.543,77
Σ1193	675.638,97	4.543.559,65
Σ1194	675.607,22	4.543.554,35
Σ1195	675.581,82	4.543.549,06
Σ1196	675.551,13	4.543.563,88
Σ1197	675.524,67	4.543.567,05
Σ1198	675.492,92	4.543.573,40
Σ1199	675.468,58	4.543.600,92
Σ1200	675.464,34	4.543.622,09
Σ1201	675.465,40	4.543.654,90
Σ1202	675.438,94	4.543.668,65
Σ1203	675.422,01	4.543.680,30
Σ1204	675.416,72	4.543.698,29
Σ1205	675.409,50	4.543.721,99
Σ1206	675.416,91	4.543.751,96
Σ1207	675.424,47	4.543.794,45
Σ1208	675.445,29	4.543.812,59
Σ1209	675.457,99	4.543.821,05
Σ1210	675.482,34	4.543.817,88
Σ1211	675.507,74	4.543.804,12
Σ1212	675.535,25	4.543.798,83
Σ1213	675.557,48	4.543.822,11
Σ1214	675.554,30	4.543.852,80
Σ1215	675.538,43	4.543.869,74
Σ1216	675.507,74	4.543.877,15

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1217	675.502,44	4.543.890,90
Σ1218	675.516,20	4.543.905,72
Σ1219	675.546,89	4.543.913,13
Σ1220	675.557,48	4.543.937,47
Σ1221	675.553,24	4.543.952,29
Σ1222	675.541,60	4.543.964,99
Σ1223	675.549,01	4.543.977,69
Σ1224	675.572,29	4.543.975,57
Σ1225	675.614,63	4.543.970,28
Σ1226	675.630,09	4.543.975,90
Σ1227	675.644,11	4.543.968,95
Σ1228	675.650,99	4.543.973,71
Σ1229	675.650,99	4.543.991,70
Σ1230	675.647,82	4.544.013,93
Σ1231	675.644,11	4.544.030,86
Σ1232	675.645,17	4.544.041,44
Σ1233	675.646,76	4.544.049,38
Σ1234	675.634,74	4.544.057,06
Σ1235	675.640,03	4.544.086,70
Σ1236	675.660,14	4.544.108,92
Σ1237	675.688,71	4.544.129,03
Σ1238	675.706,75	4.544.129,03
Σ1239	675.715,68	4.544.119,33
Σ1240	675.723,62	4.544.102,13
Σ1241	675.724,61	4.544.083,61
Σ1242	675.735,53	4.544.073,03
Σ1243	675.747,10	4.544.071,70
Σ1244	675.753,72	4.544.076,33
Σ1245	675.755,04	4.544.085,92
Σ1246	675.740,16	4.544.094,52
Σ1247	675.733,54	4.544.108,75
Σ1248	675.734,53	4.544.124,29
Σ1249	675.737,58	4.544.136,30
Σ1250	675.741,63	4.544.137,50
Σ1251	675.752,21	4.544.161,84
Σ1252	675.745,86	4.544.183,01
Σ1253	675.724,69	4.544.198,88
Σ1254	675.684,85	4.544.208,29
Σ1255	675.711,68	4.544.218,47
Σ1256	675.745,57	4.544.235,37
Σ1257	675.784,32	4.544.256,56
Σ1258	675.822,98	4.544.281,32
Σ1259	675.857,43	4.544.312,54
Σ1260	675.917,95	4.544.328,89
Σ1261	675.982,54	4.544.326,27
Σ1262	676.056,09	4.544.345,32
Σ1263	676.084,38	4.544.332,29
Σ1264	676.109,96	4.544.319,20
Σ1265	676.155,62	4.544.334,60
Σ1266	676.193,10	4.544.370,66
Σ1267	676.245,89	4.544.408,28
Σ1268	676.286,54	4.544.406,88
Σ1269	676.325,77	4.544.407,82
Σ1270	676.393,55	4.544.385,02
Σ1271	676.471,95	4.544.388,52
Σ1272	676.463,93	4.544.402,57
Σ1273	676.451,76	4.544.416,85
Σ1274	676.452,81	4.544.431,14
Σ1275	676.470,81	4.544.431,67
Σ1276	676.486,46	4.544.422,01
Σ1277	676.508,38	4.544.418,97
Σ1278	676.523,19	4.544.415,79
Σ1279	676.531,13	4.544.427,44
Σ1280	676.524,25	4.544.443,84
Σ1281	676.516,84	4.544.461,83
Σ1282	676.511,63	4.544.480,11
Σ1283	676.519,63	4.544.498,56
Σ1284	676.534,04	4.544.507,61
Σ1285	676.526,90	4.544.547,29
Σ1286	676.518,17	4.544.584,60
Σ1287	676.508,64	4.544.596,51
Σ1288	676.497,53	4.544.591,74
Σ1289	676.499,91	4.544.580,63
Σ1290	676.488,99	4.544.572,58
Σ1291	676.475,61	4.544.604,92
Σ1292	676.438,94	4.544.707,62
Σ1293	676.350,91	4.544.725,96
Σ1294	676.255,55	4.544.714,95
Σ1295	676.156,52	4.544.751,63
Σ1296	676.079,50	4.544.828,65
Σ1297	676.065,53	4.544.854,26
Σ1298	676.056,86	4.544.854,67
Σ1299	676.047,93	4.544.858,97

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1300	676.046,28	4.544.866,91
Σ1301	676.039,00	4.544.878,16
Σ1302	676.043,92	4.544.893,88
Σ1303	676.035,48	4.544.909,34
Σ1304	676.021,73	4.544.904,00
Σ1305	676.022,14	4.544.898,99
Σ1306	676.026,77	4.544.896,68
Σ1307	676.026,44	4.544.888,41
Σ1308	676.029,08	4.544.876,17
Σ1309	676.023,13	4.544.870,42
Σ1310	676.014,40	4.544.872,80
Σ1311	676.007,65	4.544.881,53
Σ1312	676.000,11	4.544.881,93
Σ1313	675.990,98	4.544.871,61
Σ1314	675.975,90	4.544.870,42
Σ1315	675.970,74	4.544.864,46
Σ1316	675.980,27	4.544.858,91
Σ1317	675.983,44	4.544.855,33
Σ1318	675.978,68	4.544.849,38
Σ1319	675.968,76	4.544.848,98
Σ1320	675.966,45	4.544.846,60
Σ1321	675.951,29	4.544.837,48
Σ1322	675.942,96	4.544.825,57
Σ1323	675.932,24	4.544.815,65
Σ1324	675.919,36	4.544.815,47
Σ1325	675.914,45	4.544.766,30
Σ1326	675.917,51	4.544.726,50
Σ1327	675.943,82	4.544.694,48
Σ1328	675.943,82	4.544.680,44
Σ1329	675.909,78	4.544.649,61
Σ1330	675.886,57	4.544.637,23
Σ1331	675.866,21	4.544.631,89
Σ1332	675.840,36	4.544.644,61
Σ1333	675.841,09	4.544.725,96
Σ1334	675.855,04	4.544.772,45
Σ1335	675.873,51	4.544.767,23
Σ1336	675.902,88	4.544.779,13
Σ1337	675.906,45	4.544.802,15
Σ1338	675.909,62	4.544.820,01
Σ1339	675.898,11	4.544.836,28
Σ1340	675.896,13	4.544.854,94
Σ1341	675.883,03	4.544.874,38
Σ1342	675.867,16	4.544.892,64
Σ1343	675.849,69	4.544.888,28
Σ1344	675.844,93	4.544.871,61
Σ1345	675.843,12	4.544.849,38
Σ1346	675.800,75	4.544.843,33
Σ1347	675.775,07	4.544.898,34
Σ1348	675.804,41	4.544.927,68
Σ1349	675.821,12	4.544.914,98
Σ1350	675.837,66	4.544.927,55
Σ1351	675.836,99	4.544.949,38
Σ1352	675.832,36	4.544.966,58
Σ1353	675.822,44	4.544.976,50
Σ1354	675.798,49	4.544.975,08
Σ1355	675.797,08	4.544.986,37
Σ1356	675.808,08	4.545.037,72
Σ1357	675.817,15	4.545.041,98
Σ1358	675.823,77	4.545.051,91
Σ1359	675.813,18	4.545.057,20
Σ1360	675.798,12	4.545.053,65
Σ1361	675.789,74	4.545.067,06
Σ1362	675.745,29	4.545.068,84
Σ1363	675.723,89	4.545.118,71
Σ1364	675.733,15	4.545.124,00
Σ1365	675.736,45	4.545.131,94
Σ1366	675.731,82	4.545.145,83
Σ1367	675.727,19	4.545.160,38
Σ1368	675.737,78	4.545.179,57
Σ1369	675.748,36	4.545.191,47
Σ1370	675.749,68	4.545.202,72
Σ1371	675.740,42	4.545.208,67
Σ1372	675.730,50	4.545.212,64
Σ1373	675.731,82	4.545.226,53
Σ1374	675.720,58	4.545.234,47
Σ1375	675.692,80	4.545.237,78
Σ1376	675.662,40	4.545.244,38
Σ1377	675.642,97	4.545.319,69
Σ1378	675.582,45	4.545.358,20
Σ1379	675.497,17	4.545.391,21
Σ1380	675.510,93	4.545.470,99
Σ1381	675.560,44	4.545.608,53
Σ1382	675.618,21	4.545.702,06

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1383	675.684,23	4.545.757,07
Σ1384	675.766,75	4.545.759,82
Σ1385	675.819,02	4.545.693,80
Σ1386	675.854,78	4.545.627,78
Σ1387	675.953,81	4.545.614,03
Σ1388	676.022,58	4.545.581,02
Σ1389	676.034,29	4.545.574,39
Σ1390	676.056,91	4.545.546,99
Σ1391	676.078,07	4.545.529,13
Σ1392	676.098,58	4.545.522,51
Σ1393	676.111,15	4.545.511,93
Σ1394	676.120,32	4.545.510,85
Σ1395	676.143,56	4.545.495,39
Σ1396	676.152,82	4.545.481,50
Σ1397	676.154,80	4.545.462,98
Σ1398	676.173,32	4.545.449,09
Σ1399	676.185,89	4.545.438,51
Σ1400	676.206,40	4.545.439,83
Σ1401	676.218,30	4.545.432,55
Σ1402	676.224,26	4.545.419,32
Σ1403	676.234,84	4.545.415,36
Σ1404	676.261,30	4.545.422,63
Σ1405	676.279,16	4.545.431,23
Σ1406	676.304,29	4.545.429,91
Σ1407	676.320,17	4.545.417,34
Σ1408	676.353,90	4.545.412,05
Σ1409	676.368,46	4.545.420,65
Σ1410	676.380,36	4.545.408,74
Σ1411	676.385,65	4.545.390,22
Σ1412	676.401,53	4.545.375,01
Σ1413	676.412,11	4.545.391,54
Σ1414	676.427,33	4.545.399,48
Σ1415	676.443,40	4.545.385,99
Σ1416	676.468,80	4.545.382,02
Σ1417	676.484,67	4.545.380,43
Σ1418	676.495,39	4.545.387,57
Σ1419	676.513,25	4.545.380,03
Σ1420	676.543,01	4.545.380,83
Σ1421	676.570,80	4.545.393,92
Σ1422	676.593,02	4.545.409,40
Σ1423	676.606,91	4.545.419,72
Σ1424	676.616,44	4.545.438,37
Σ1425	676.627,15	4.545.449,09
Σ1426	676.652,95	4.545.439,96
Σ1427	676.674,38	4.545.438,77
Σ1428	676.694,62	4.545.441,15
Σ1429	676.716,45	4.545.432,82
Σ1430	676.737,09	4.545.437,58
Σ1431	676.755,34	4.545.449,49
Σ1432	676.769,23	4.545.468,93
Σ1433	676.775,19	4.545.490,36
Σ1434	676.780,61	4.545.512,42
Σ1435	676.774,39	4.545.530,84
Σ1436	676.764,07	4.545.530,05
Σ1437	676.756,14	4.545.534,02
Σ1438	676.760,50	4.545.541,96
Σ1439	676.752,17	4.545.553,07
Σ1440	676.756,79	4.545.570,66
Σ1441	676.738,52	4.545.591,48
Σ1442	676.759,71	4.545.595,93
Σ1443	676.765,27	4.545.602,28
Σ1444	676.767,65	4.545.614,19
Σ1445	676.757,33	4.545.627,68
Σ1446	676.750,18	4.545.643,56
Σ1447	676.743,04	4.545.669,75
Σ1448	676.742,45	4.545.690,13
Σ1449	676.741,58	4.545.695,10
Σ1450	676.735,86	4.545.727,92
Σ1451	676.733,55	4.545.741,17
Σ1452	676.722,40	4.545.736,43
Σ1453	676.706,53	4.545.758,65
Σ1454	676.705,73	4.545.785,64
Σ1455	676.720,81	4.545.805,48
Σ1456	676.733,51	4.545.822,95
Σ1457	676.745,42	4.545.845,17
Σ1458	676.770,07	4.545.846,41
Σ1459	676.779,82	4.545.861,47
Σ1460	676.802,53	4.545.865,35
Σ1461	676.840,67	4.545.889,62
Σ1462	676.870,83	4.545.919,78
Σ1463	676.888,30	4.545.946,77
Σ1464	676.924,81	4.545.957,88
Σ1465	676.948,62	4.545.949,95

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1466	676.966,08	4.545.926,93
Σ1467	676.986,72	4.545.943,60
Σ1468	677.003,39	4.545.955,50
Σ1469	676.993,87	4.545.974,55
Σ1470	677.012,12	4.545.992,02
Σ1471	677.039,11	4.545.988,84
Σ1472	677.061,33	4.545.975,35
Σ1473	677.070,07	4.545.956,30
Σ1474	677.066,89	4.545.930,90
Σ1475	677.080,39	4.545.912,83
Σ1476	677.094,67	4.545.826,17
Σ1477	677.122,30	4.545.690,97
Σ1478	677.137,92	4.545.660,95
Σ1479	677.166,11	4.545.646,73
Σ1480	677.183,57	4.545.655,47
Σ1481	677.181,19	4.545.674,52
Σ1482	677.175,63	4.545.707,85
Σ1483	677.194,68	4.545.722,93
Σ1484	677.199,45	4.545.745,95
Σ1485	677.192,78	4.545.778,12
Σ1486	677.181,98	4.545.805,48
Σ1487	677.167,70	4.545.834,85
Σ1488	677.171,67	4.545.859,46
Σ1489	677.193,89	4.545.875,33
Σ1490	677.205,00	4.545.891,21
Σ1491	677.185,16	4.545.911,05
Σ1492	677.176,43	4.545.930,90
Σ1493	677.178,81	4.545.948,36
Σ1494	677.197,86	4.545.945,98
Σ1495	677.208,18	4.545.925,34
Σ1496	677.224,85	4.545.908,67
Σ1497	677.237,55	4.545.907,88
Σ1498	677.255,21	4.545.911,48
Σ1499	677.284,67	4.545.912,48
Σ1500	677.304,51	4.545.917,11
Σ1501	677.321,05	4.545.927,03
Σ1502	677.339,57	4.545.921,74
Σ1503	677.363,38	4.545.915,79
Σ1504	677.391,16	4.545.905,20
Σ1505	677.408,94	4.545.905,36
Σ1506	677.420,11	4.545.895,97
Σ1507	677.440,75	4.545.877,72
Σ1508	677.447,04	4.545.850,85
Σ1509	677.449,48	4.545.840,41
Σ1510	677.444,72	4.545.803,10
Σ1511	677.430,99	4.545.780,08
Σ1512	677.437,55	4.545.714,09
Σ1513	677.464,59	4.545.673,16
Σ1514	677.482,51	4.545.646,05
Σ1515	677.478,54	4.545.567,89
Σ1516	677.483,94	4.545.494,13
Σ1517	677.502,84	4.545.474,56
Σ1518	677.528,24	4.545.454,98
Σ1519	677.554,17	4.545.447,57
Σ1520	677.572,11	4.545.445,09
Σ1521	677.584,86	4.545.443,34
Σ1522	677.611,85	4.545.429,58
Σ1523	677.629,84	4.545.413,17
Σ1524	677.645,18	4.545.401,00
Σ1525	677.652,06	4.545.389,36
Σ1526	677.658,94	4.545.369,78
Σ1527	677.655,24	4.545.349,14
Σ1528	677.640,37	4.545.333,90
Σ1529	677.634,60	4.545.327,98
Σ1530	677.629,84	4.545.316,33
Σ1531	677.630,28	4.545.301,76
Σ1532	677.630,37	4.545.298,87
Σ1533	677.628,78	4.545.285,64
Σ1534	677.623,49	4.545.263,95
Σ1535	677.616,61	4.545.245,43
Σ1536	677.616,08	4.545.233,26
Σ1537	677.610,89	4.545.223,48
Σ1538	677.599,67	4.545.212,88
Σ1539	677.592,40	4.545.198,33
Σ1540	677.587,77	4.545.171,87
Σ1541	677.591,74	4.545.150,71
Σ1542	677.604,30	4.545.128,88
Σ1543	677.610,27	4.545.127,33
Σ1544	677.622,16	4.545.124,25
Σ1545	677.635,39	4.545.121,60
Σ1546	677.647,96	4.545.114,99
Σ1547	677.655,90	4.545.096,47
Σ1548	677.655,90	4.545.071,99

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1549	677.655,90	4.545.050,82
Σ1550	677.664,50	4.545.031,64
Σ1551	677.673,55	4.545.014,83
Σ1552	677.678,39	4.545.005,85
Σ1553	677.690,96	4.544.998,57
Σ1554	677.715,03	4.544.987,84
Σ1555	677.775,43	4.544.972,02
Σ1556	677.816,77	4.544.978,99
Σ1557	677.842,54	4.544.981,94
Σ1558	677.859,21	4.544.982,73
Σ1559	677.872,70	4.544.978,76
Σ1560	677.879,85	4.544.964,87
Σ1561	677.883,42	4.544.953,36
Σ1562	677.883,83	4.544.929,96
Σ1563	677.961,79	4.544.952,67
Σ1564	678.011,84	4.544.925,97
Σ1565	678.021,55	4.544.933,42
Σ1566	678.032,27	4.544.930,24
Σ1567	678.044,97	4.544.914,76
Σ1568	678.055,68	4.544.900,48
Σ1569	678.063,62	4.544.889,76
Σ1570	678.060,05	4.544.874,68
Σ1571	678.057,48	4.544.863,07
Σ1572	678.090,16	4.544.871,98
Σ1573	678.163,52	4.544.923,33
Σ1574	678.186,12	4.544.945,19
Σ1575	678.207,29	4.544.955,11
Σ1576	678.240,36	4.544.954,45
Σ1577	678.266,82	4.544.944,53
Σ1578	678.277,41	4.544.931,30
Σ1579	678.268,81	4.544.908,81
Σ1580	678.262,19	4.544.892,93
Σ1581	678.266,82	4.544.883,01
Σ1582	678.281,37	4.544.881,69
Σ1583	678.287,99	4.544.888,97
Σ1584	678.295,27	4.544.904,18
Σ1585	678.317,75	4.544.909,47
Σ1586	678.327,39	4.544.901,84
Σ1587	678.357,91	4.544.930,66
Σ1588	678.348,84	4.544.941,22
Σ1589	678.376,62	4.544.944,53
Σ1590	678.399,78	4.544.930,66
Σ1591	678.471,61	4.544.930,66
Σ1592	678.531,57	4.544.928,52
Σ1593	678.534,71	4.544.944,53
Σ1594	678.553,23	4.544.945,85
Σ1595	678.572,42	4.544.944,53
Σ1596	678.591,60	4.544.942,54
Σ1597	678.596,23	4.544.936,59
Σ1598	678.595,57	4.544.923,36
Σ1599	678.611,44	4.544.920,72
Σ1600	678.615,41	4.544.913,44
Σ1601	678.611,44	4.544.902,86
Σ1602	678.601,05	4.544.897,28
Σ1603	678.607,32	4.544.890,32
Σ1604	678.610,78	4.544.881,03
Σ1605	678.629,30	4.544.884,34
Σ1606	678.643,19	4.544.875,08
Σ1607	678.637,90	4.544.863,83
Σ1608	678.618,06	4.544.855,23
Σ1609	678.612,10	4.544.840,68
Σ1610	678.631,29	4.544.828,11
Σ1611	678.658,41	4.544.836,05
Σ1612	678.665,02	4.544.857,22
Σ1613	678.653,12	4.544.879,04
Σ1614	678.651,13	4.544.890,95
Σ1615	678.662,33	4.544.908,66
Σ1616	678.724,69	4.544.982,01
Σ1617	678.757,70	4.545.070,04
Σ1618	678.801,71	4.545.077,37
Σ1619	678.845,72	4.545.015,02
Σ1620	678.933,75	4.545.066,37
Σ1621	678.976,26	4.545.070,62
Σ1622	679.013,61	4.545.091,37
Σ1623	679.039,41	4.545.094,68
Σ1624	679.063,88	4.545.092,03
Σ1625	679.086,37	4.545.090,05
Σ1626	679.103,57	4.545.081,45
Σ1627	679.123,02	4.545.072,03
Σ1628	679.132,67	4.545.074,17
Σ1629	679.134,66	4.545.087,40
Σ1630	679.136,64	4.545.106,59
Σ1631	679.145,90	4.545.132,38

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1632	679.178,31	4.545.152,89
Σ1633	679.209,40	4.545.164,13
Σ1634	679.247,11	4.545.164,13
Σ1635	679.292,09	4.545.157,52
Σ1636	679.309,23	4.545.154,54
Σ1637	679.322,51	4.545.152,23
Σ1638	679.336,40	4.545.143,63
Σ1639	679.365,51	4.545.123,78
Σ1640	679.378,34	4.545.114,05
Σ1641	679.384,69	4.545.109,23
Σ1642	679.399,90	4.545.106,59
Σ1643	679.431,65	4.545.109,89
Σ1644	679.446,55	4.545.114,05
Σ1645	679.460,10	4.545.117,83
Σ1646	679.487,22	4.545.117,83
Σ1647	679.520,95	4.545.110,55
Σ1648	679.554,02	4.545.095,34
Σ1649	679.565,27	4.545.085,42
Σ1650	679.577,17	4.545.066,90
Σ1651	679.592,53	4.545.042,26
Σ1652	679.601,40	4.545.049,23
Σ1653	679.617,52	4.545.053,67
Σ1654	679.626,12	4.545.066,90
Σ1655	679.642,66	4.545.080,13
Σ1656	679.663,83	4.545.085,42
Σ1657	679.681,02	4.545.096,66
Σ1658	679.712,11	4.545.091,37
Σ1659	679.728,65	4.545.097,99
Σ1660	679.740,55	4.545.098,65
Σ1661	679.756,43	4.545.078,14
Σ1662	679.771,64	4.545.056,98
Σ1663	679.785,59	4.545.042,97
Σ1664	679.792,15	4.545.048,38
Σ1665	679.805,38	4.545.056,98
Σ1666	679.817,28	4.545.056,31
Σ1667	679.824,56	4.545.041,10
Σ1668	679.821,25	4.545.023,24
Σ1669	679.814,46	4.545.015,19
Σ1670	679.831,86	4.544.936,92
Σ1671	679.857,06	4.544.915,92
Σ1672	679.884,75	4.544.947,17
Σ1673	679.907,24	4.544.941,22
Σ1674	679.913,00	4.544.946,69
Σ1675	679.923,62	4.544.938,47
Σ1676	679.874,41	4.544.903,54
Σ1677	679.906,16	4.544.874,97
Σ1678	679.945,85	4.544.859,89
Σ1679	679.944,26	4.544.839,25
Σ1680	679.974,42	4.544.840,04
Σ1681	679.973,45	4.544.887,43
Σ1682	679.972,07	4.544.918,73
Σ1683	679.983,97	4.544.922,70
Σ1684	679.997,86	4.544.949,82
Σ1685	679.999,85	4.544.980,91
Σ1686	680.040,20	4.544.965,69
Σ1687	680.058,72	4.544.952,47
Σ1688	680.069,30	4.544.934,61
Σ1689	680.070,73	4.544.915,63
Σ1690	680.081,31	4.544.911,66
Σ1691	680.078,67	4.544.878,58
Σ1692	680.134,23	4.544.877,26
Σ1693	680.163,34	4.544.868,00
Σ1694	680.131,59	4.544.846,83
Σ1695	680.135,55	4.544.800,53
Σ1696	680.128,15	4.544.790,74
Σ1697	680.114,12	4.544.743,91
Σ1698	680.108,30	4.544.737,56
Σ1699	680.098,25	4.544.721,42
Σ1700	680.077,35	4.544.702,64
Σ1701	680.081,31	4.544.661,63
Σ1702	680.128,94	4.544.652,36
Σ1703	680.103,80	4.544.594,16
Σ1704	680.068,09	4.544.465,83
Σ1705	680.065,44	4.544.432,76
Σ1706	680.061,47	4.544.391,75
Σ1707	680.066,76	4.544.371,91
Σ1708	680.070,73	4.544.344,12
Σ1709	680.094,54	4.544.356,03
Σ1710	680.110,42	4.544.370,58
Σ1711	680.160,69	4.544.345,45
Σ1712	680.210,96	4.544.348,09
Σ1713	680.271,81	4.544.340,16
Σ1714	680.269,17	4.544.309,73

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1715	680.294,30	4.544.295,18
Σ1716	680.270,49	4.544.263,43
Σ1717	680.332,67	4.544.194,63
Σ1718	680.369,71	4.544.243,58
Σ1719	680.389,55	4.544.288,56
Σ1720	680.375,00	4.544.295,18
Σ1721	680.382,94	4.544.361,32
Σ1722	680.351,19	4.544.366,61
Σ1723	680.351,19	4.544.390,43
Σ1724	680.359,13	4.544.456,57
Σ1725	680.409,40	4.544.485,68
Σ1726	680.423,95	4.544.570,34
Σ1727	680.463,64	4.544.629,88
Σ1728	680.496,71	4.544.666,92
Σ1729	680.550,95	4.544.707,93
Σ1730	680.613,13	4.544.743,65
Σ1731	680.560,21	4.544.821,70
Σ1732	680.504,65	4.544.842,87
Σ1733	680.460,99	4.544.873,29
Σ1734	680.417,34	4.544.926,21
Σ1735	680.388,23	4.544.893,14
Σ1736	680.343,25	4.544.903,72
Σ1737	680.292,98	4.544.887,84
Σ1738	680.267,85	4.544.862,71
Σ1739	680.248,00	4.544.864,03
Σ1740	680.229,48	4.544.886,52
Σ1741	680.192,44	4.544.881,23
Σ1742	680.185,83	4.544.907,69
Σ1743	680.139,52	4.544.893,14
Σ1744	680.123,65	4.544.909,01
Σ1745	680.122,41	4.544.927,13
Σ1746	680.143,62	4.544.936,92
Σ1747	680.181,78	4.544.966,11
Σ1748	680.195,72	4.545.001,16
Σ1749	680.204,24	4.545.022,58
Σ1750	680.174,55	4.545.035,35
Σ1751	680.166,99	4.545.047,56
Σ1752	680.181,59	4.545.059,12
Σ1753	680.206,99	4.545.068,64
Σ1754	680.268,90	4.545.071,82
Σ1755	680.301,45	4.545.083,72
Σ1756	680.324,47	4.545.112,30
Σ1757	680.334,86	4.545.149,64
Σ1758	680.347,77	4.545.160,16
Σ1759	680.370,17	4.545.153,10
Σ1760	680.369,60	4.545.163,47
Σ1761	680.344,47	4.545.176,04
Σ1762	680.330,58	4.545.191,91
Σ1763	680.321,32	4.545.210,44
Σ1764	680.314,04	4.545.225,65
Σ1765	680.307,43	4.545.224,99
Σ1766	680.297,50	4.545.217,71
Σ1767	680.292,21	4.545.236,23
Σ1768	680.297,50	4.545.253,43
Σ1769	680.289,57	4.545.266,66
Σ1770	680.277,66	4.545.270,63
Σ1771	680.261,78	4.545.273,27
Σ1772	680.263,11	4.545.283,86
Σ1773	680.278,98	4.545.294,44
Σ1774	680.285,60	4.545.314,95
Σ1775	680.279,64	4.545.331,48
Σ1776	680.261,12	4.545.333,47
Σ1777	680.239,96	4.545.321,56
Σ1778	680.226,73	4.545.303,04
Σ1779	680.210,85	4.545.313,62
Σ1780	680.183,73	4.545.271,95
Σ1781	680.124,86	4.545.292,46
Σ1782	680.123,54	4.545.303,70
Σ1783	680.130,72	4.545.347,48
Σ1784	680.141,40	4.545.400,94
Σ1785	680.153,07	4.545.446,02
Σ1786	680.178,38	4.545.475,55
Σ1787	680.204,90	4.545.470,39
Σ1788	680.232,68	4.545.527,27
Σ1789	680.245,25	4.545.549,10
Σ1790	680.257,82	4.545.565,64
Σ1791	680.278,32	4.545.572,91
Σ1792	680.277,71	4.545.582,67
Σ1793	680.307,56	4.545.591,57
Σ1794	680.333,75	4.545.595,54
Σ1795	680.345,66	4.545.601,09
Σ1796	680.348,83	4.545.625,70
Σ1797	680.355,18	4.545.657,45

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1798	680.367,09	4.545.672,53
Σ1799	680.389,45	4.545.672,80
Σ1800	680.402,68	4.545.679,41
Σ1801	680.392,09	4.545.696,61
Σ1802	680.411,94	4.545.707,19
Σ1803	680.434,27	4.545.720,40
Σ1804	680.442,29	4.545.775,24
Σ1805	680.406,22	4.545.935,97
Σ1806	680.407,97	4.545.998,51
Σ1807	680.414,08	4.545.998,36
Σ1808	680.436,81	4.546.002,15
Σ1809	680.464,40	4.546.006,75
Σ1810	680.481,12	4.546.042,32
Σ1811	680.489,21	4.546.032,53
Σ1812	680.489,21	4.546.029,56
Σ1813	680.494,14	4.546.026,56
Σ1814	680.506,88	4.546.006,77
Σ1815	680.538,94	4.546.023,56
Σ1816	680.553,15	4.546.031,00
Σ1817	680.573,34	4.546.040,87
Σ1818	680.591,23	4.546.040,87
Σ1819	680.641,52	4.546.042,11
Σ1820	680.639,59	4.546.019,56
Σ1821	680.630,06	4.546.008,45
Σ1822	680.616,57	4.546.004,48
Σ1823	680.592,76	4.545.951,30
Σ1824	680.597,52	4.545.928,28
Σ1825	680.611,81	4.545.926,69
Σ1826	680.614,19	4.545.903,67
Σ1827	680.622,12	4.545.901,29
Σ1828	680.617,53	4.545.878,08
Σ1829	680.562,59	4.545.864,78
Σ1830	680.560,21	4.545.844,14
Σ1831	680.533,22	4.545.839,38
Σ1832	680.562,59	4.545.779,84
Σ1833	680.553,86	4.545.773,49
Σ1834	680.561,80	4.545.758,41
Σ1835	680.565,77	4.545.721,90
Σ1836	680.587,99	4.545.710,79
Σ1837	680.623,71	4.545.718,73
Σ1838	680.661,81	4.545.751,27
Σ1839	680.664,19	4.545.783,02
Σ1840	680.626,89	4.545.798,90
Σ1841	680.624,51	4.545.813,18
Σ1842	680.662,61	4.545.834,61
Σ1843	680.690,39	4.545.847,31
Σ1844	680.707,85	4.545.863,19
Σ1845	680.713,41	4.545.898,11
Σ1846	680.699,12	4.545.925,90
Σ1847	680.735,63	4.545.975,90
Σ1848	680.754,68	4.545.952,09
Σ1849	680.773,73	4.545.905,26
Σ1850	680.799,92	4.545.907,84
Σ1851	680.801,51	4.545.944,15
Σ1852	680.791,19	4.545.876,68
Σ1853	680.776,11	4.545.885,41
Σ1854	680.787,22	4.545.863,19
Σ1855	680.767,38	4.545.829,06
Σ1856	680.756,27	4.545.805,25
Σ1857	680.714,20	4.545.771,91
Σ1858	680.714,99	4.545.751,27
Σ1859	680.714,20	4.545.734,60
Σ1860	680.765,00	4.545.748,09
Σ1861	680.787,22	4.545.760,79
Σ1862	680.803,89	4.545.737,78
Σ1863	680.882,47	4.545.763,97
Σ1864	680.883,27	4.545.775,08
Σ1865	680.888,03	4.545.778,26
Σ1866	680.911,05	4.545.761,59
Σ1867	680.940,42	4.545.797,31
Σ1868	680.916,61	4.545.813,98
Σ1869	680.888,82	4.545.856,05
Σ1870	680.879,30	4.545.864,78
Σ1871	680.880,89	4.545.907,64
Σ1872	680.856,28	4.545.945,74
Σ1873	680.836,44	4.545.974,31
Σ1874	680.834,06	4.545.998,13
Σ1875	680.822,94	4.546.006,06
Σ1876	680.818,72	4.546.024,01
Σ1877	680.922,26	4.546.045,46
Σ1878	680.949,71	4.546.048,52
Σ1879	680.974,36	4.546.055,09
Σ1880	681.002,27	4.546.112,40

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1881	681.003,64	4.546.148,19
Σ1882	681.009,01	4.546.149,53
Σ1883	681.023,45	4.546.153,15
Σ1884	681.035,55	4.546.153,15
Σ1885	681.042,56	4.546.143,19
Σ1886	681.054,23	4.546.108,91
Σ1887	681.133,33	4.546.134,44
Σ1888	681.178,21	4.546.148,93
Σ1889	681.212,21	4.546.150,56
Σ1890	681.240,72	4.546.148,06
Σ1891	681.276,18	4.546.145,94
Σ1892	681.319,57	4.546.151,76
Σ1893	681.361,90	4.546.157,58
Σ1894	681.403,18	4.546.173,46
Σ1895	681.440,22	4.546.202,03
Σ1896	681.486,26	4.546.243,56
Σ1897	681.649,10	4.546.153,44
Σ1898	681.690,03	4.546.140,15
Σ1899	681.749,12	4.546.122,55
Σ1900	681.793,61	4.546.111,14
Σ1901	681.847,42	4.546.088,04
Σ1902	681.925,64	4.546.026,81
Σ1903	681.985,14	4.545.985,43
Σ1904	682.009,19	4.545.968,70
Σ1905	682.042,37	4.545.940,92
Σ1906	682.092,38	4.545.925,48
Σ1907	682.128,05	4.545.888,22
Σ1908	682.161,64	4.545.861,65
Σ1909	682.181,73	4.545.852,02
Σ1910	682.230,02	4.545.817,26
Σ1911	682.254,90	4.545.798,21
Σ1912	682.278,71	4.545.781,27
Σ1913	682.301,46	4.545.762,75
Σ1914	682.322,10	4.545.747,94
Σ1915	682.336,39	4.545.733,12
Σ1916	682.355,97	4.545.724,12
Σ1917	682.372,37	4.545.720,42
Σ1918	682.380,31	4.545.708,25
Σ1919	682.397,24	4.545.693,96
Σ1920	682.400,15	4.545.676,10
Σ1921	682.412,98	4.545.663,23
Σ1922	682.415,76	4.545.654,27
Σ1923	682.427,93	4.545.639,46
Σ1924	682.439,74	4.545.636,41
Σ1925	682.482,33	4.545.593,71
Σ1926	682.500,70	4.545.544,70
Σ1927	682.514,78	4.545.432,42
Σ1928	682.545,01	4.545.414,11
Σ1929	682.660,48	4.545.397,32
Σ1930	682.671,88	4.545.374,87
Σ1931	682.675,05	4.545.354,24
Σ1932	682.680,35	4.545.327,25
Σ1933	682.683,52	4.545.302,38
Σ1934	682.683,83	4.545.293,61
Σ1935	682.697,54	4.545.268,33
Σ1936	682.706,65	4.545.268,07
Σ1937	682.719,55	4.545.275,35
Σ1938	682.728,81	4.545.287,91
Σ1939	682.747,99	4.545.293,21
Σ1940	682.760,23	4.545.305,77
Σ1941	682.777,10	4.545.318,67
Σ1942	682.793,74	4.545.322,54
Σ1943	682.907,37	4.545.267,60
Σ1944	682.912,05	4.545.279,04
Σ1945	682.912,05	4.545.292,93
Σ1946	682.919,37	4.545.292,93
Σ1947	682.962,73	4.545.312,80
Σ1948	682.967,76	4.545.312,80
Σ1949	682.975,28	4.545.312,80
Σ1950	682.998,51	4.545.303,85
Σ1951	683.055,51	4.545.261,77
Σ1952	683.101,01	4.545.264,69
Σ1953	683.077,95	4.545.200,24
Σ1954	683.020,18	4.545.158,98
Σ1955	682.984,93	4.545.133,80
Σ1956	682.990,51	4.545.130,34
Σ1957	682.994,74	4.545.123,57
Σ1958	682.993,47	4.545.115,10
Σ1959	682.980,98	4.545.110,87
Σ1960	682.974,21	4.545.106,00
Σ1961	682.961,30	4.545.095,42
Σ1962	682.949,23	4.545.091,39
Σ1963	682.950,93	4.545.084,20

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ1964	682.958,55	4.545.078,27
Σ1965	682.950,77	4.545.069,72
Σ1966	682.946,48	4.545.062,82
Σ1967	682.943,52	4.545.058,16
Σ1968	682.938,23	4.545.056,47
Σ1969	682.935,26	4.545.050,97
Σ1970	682.929,97	4.545.047,58
Σ1971	682.921,29	4.545.046,52
Σ1972	682.919,18	4.545.042,08
Σ1973	682.926,80	4.545.037,21
Σ1974	682.932,94	4.545.040,81
Σ1975	682.937,38	4.545.044,40
Σ1976	682.945,21	4.545.042,71
Σ1977	682.950,29	4.545.044,83
Σ1978	682.956,21	4.545.045,23
Σ1979	682.957,46	4.545.039,61
Σ1980	682.968,85	4.545.044,26
Σ1981	682.985,78	4.545.048,50
Σ1982	682.993,72	4.545.050,61
Σ1983	682.996,36	4.545.041,09
Σ1984	682.990,54	4.545.035,80
Σ1985	682.992,13	4.545.027,33
Σ1986	682.998,48	4.545.008,81
Σ1987	682.999,01	4.544.989,76
Σ1988	682.992,13	4.544.978,12
Σ1989	682.978,92	4.544.974,67
Σ1990	682.968,97	4.544.954,77
Σ1991	682.970,96	4.544.940,55
Σ1992	682.974,67	4.544.936,31
Σ1993	682.989,49	4.544.942,13
Σ1994	683.008,01	4.544.952,19
Σ1995	683.021,24	4.544.961,71
Σ1996	683.034,68	4.544.963,20
Σ1997	683.042,19	4.544.974,67
Σ1998	683.099,95	4.545.018,68
Σ1999	683.146,72	4.545.013,18
Σ2000	683.174,23	4.544.966,42
Σ2001	683.116,46	4.544.930,66
Σ2002	683.061,44	4.544.897,65
Σ2003	683.110,96	4.544.861,89
Σ2004	683.157,73	4.544.861,17
Σ2005	683.197,42	4.544.825,45
Σ2006	683.230,49	4.544.809,58
Σ2007	683.243,72	4.544.784,44
Σ2008	683.230,49	4.544.747,40
Σ2009	683.217,91	4.544.725,37
Σ2010	683.225,01	4.544.720,29
Σ2011	683.234,49	4.544.720,81
Σ2012	683.244,28	4.544.713,93
Σ2013	683.248,78	4.544.709,70
Σ2014	683.249,82	4.544.702,58
Σ2015	683.273,26	4.544.685,84
Σ2016	683.316,51	4.544.648,64
Σ2017	683.303,25	4.544.621,72
Σ2018	683.323,10	4.544.591,30
Σ2019	683.354,85	4.544.580,71
Σ2020	683.380,58	4.544.593,55
Σ2021	683.406,44	4.544.582,04
Σ2022	683.411,73	4.544.563,52
Σ2023	683.396,62	4.544.534,71
Σ2024	683.424,96	4.544.511,92
Σ2025	683.454,07	4.544.472,24
Σ2026	683.428,93	4.544.441,81
Σ2027	683.389,07	4.544.424,73
Σ2028	683.358,82	4.544.419,32
Σ2029	683.320,45	4.544.427,26
Σ2030	683.308,01	4.544.426,60
Σ2031	683.290,05	4.544.419,45
Σ2032	683.264,12	4.544.401,46
Σ2033	683.265,32	4.544.384,43
Σ2034	683.259,76	4.544.365,38
Σ2035	683.274,05	4.544.347,92
Σ2036	683.300,24	4.544.339,19
Σ2037	683.324,05	4.544.332,04
Σ2038	683.337,55	4.544.347,12
Σ2039	683.355,80	4.544.368,55
Σ2040	683.365,33	4.544.359,82
Σ2041	683.360,57	4.544.341,57
Σ2042	683.343,10	4.544.308,23
Σ2043	683.326,73	4.544.276,34
Σ2044	683.320,74	4.544.271,69
Σ2045	683.313,59	4.544.265,74
Σ2046	683.312,80	4.544.247,08

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2047	683.334,63	4.544.224,46
Σ2048	683.351,56	4.544.206,47
Σ2049	683.359,50	4.544.193,77
Σ2050	683.356,85	4.544.182,13
Σ2051	683.347,33	4.544.169,96
Σ2052	683.356,32	4.544.162,20
Σ2053	683.361,65	4.544.155,06
Σ2054	683.355,91	4.544.133,57
Σ2055	683.362,49	4.544.117,97
Σ2056	683.363,01	4.544.105,80
Σ2057	683.358,78	4.544.066,11
Σ2058	683.362,49	4.544.051,29
Σ2059	683.372,27	4.544.043,88
Σ2060	683.375,95	4.544.037,88
Σ2061	683.356,89	4.544.015,16
Σ2062	683.348,93	4.544.005,25
Σ2063	683.327,76	4.544.022,45
Σ2064	683.309,24	4.544.044,94
Σ2065	683.303,95	4.544.062,14
Σ2066	683.312,54	4.544.089,26
Σ2067	683.328,42	4.544.102,49
Σ2068	683.348,26	4.544.121,67
Σ2069	683.339,66	4.544.135,56
Σ2070	683.323,79	4.544.149,45
Σ2071	683.312,54	4.544.154,74
Σ2072	683.280,13	4.544.150,78
Σ2073	683.249,71	4.544.140,85
Σ2074	683.238,46	4.544.142,18
Σ2075	683.228,54	4.544.171,28
Σ2076	683.215,31	4.544.202,37
Σ2077	683.209,36	4.544.241,40
Σ2078	683.218,62	4.544.250,66
Σ2079	683.189,51	4.544.269,18
Σ2080	683.227,22	4.544.323,42
Σ2081	683.174,30	4.544.357,81
Σ2082	683.159,09	4.544.342,60
Σ2083	683.143,21	4.544.358,47
Σ2084	683.174,30	4.544.385,59
Σ2085	683.158,42	4.544.407,42
Σ2086	683.146,52	4.544.419,33
Σ2087	683.165,04	4.544.435,20
Σ2088	683.178,99	4.544.430,09
Σ2089	683.199,44	4.544.444,75
Σ2090	683.226,42	4.544.441,58
Σ2091	683.236,74	4.544.413,00
Σ2092	683.252,48	4.544.406,75
Σ2093	683.253,54	4.544.425,27
Σ2094	683.265,18	4.544.436,91
Σ2095	683.292,17	4.544.445,91
Σ2096	683.295,87	4.544.451,20
Σ2097	683.288,47	4.544.458,61
Σ2098	683.273,65	4.544.469,19
Σ2099	683.268,36	4.544.481,36
Σ2100	683.262,54	4.544.490,36
Σ2101	683.247,72	4.544.504,64
Σ2102	683.251,42	4.544.519,46
Σ2103	683.268,89	4.544.524,22
Σ2104	683.278,94	4.544.525,81
Σ2105	683.285,82	4.544.519,46
Σ2106	683.285,29	4.544.507,29
Σ2107	683.286,35	4.544.498,29
Σ2108	683.293,65	4.544.496,05
Σ2109	683.298,52	4.544.499,35
Σ2110	683.317,04	4.544.505,70
Σ2111	683.337,15	4.544.515,23
Σ2112	683.333,97	4.544.525,28
Σ2113	683.326,04	4.544.548,57
Σ2114	683.325,51	4.544.562,32
Σ2115	683.321,80	4.544.574,49
Σ2116	683.313,34	4.544.573,44
Σ2117	683.308,57	4.544.583,49
Σ2118	683.294,29	4.544.588,78
Σ2119	683.284,23	4.544.587,72
Σ2120	683.275,24	4.544.586,67
Σ2121	683.272,59	4.544.590,90
Σ2122	683.273,65	4.544.600,42
Σ2123	683.260,42	4.544.602,01
Σ2124	683.247,19	4.544.602,54
Σ2125	683.237,67	4.544.608,89
Σ2126	683.233,96	4.544.608,36
Σ2127	683.233,43	4.544.602,54
Σ2128	683.229,73	4.544.593,02
Σ2129	683.223,38	4.544.586,67

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2130	683.226,55	4.544.575,80
Σ2131	683.212,74	4.544.575,80
Σ2132	683.182,48	4.544.501,53
Σ2133	683.179,62	4.544.469,12
Σ2134	683.139,11	4.544.488,78
Σ2135	683.116,89	4.544.483,49
Σ2136	683.086,19	4.544.479,26
Σ2137	683.049,15	4.544.487,19
Σ2138	683.009,99	4.544.477,14
Σ2139	682.984,59	4.544.484,02
Σ2140	682.965,54	4.544.444,86
Σ2141	682.916,86	4.544.461,79
Σ2142	682.920,03	4.544.477,14
Σ2143	682.933,79	4.544.480,84
Σ2144	682.936,97	4.544.491,43
Σ2145	682.926,91	4.544.508,89
Σ2146	682.900,46	4.544.493,01
Σ2147	682.878,23	4.544.509,42
Σ2148	682.876,11	4.544.521,59
Σ2149	682.856,53	4.544.532,17
Σ2150	682.848,07	4.544.508,89
Σ2151	682.810,50	4.544.517,36
Σ2152	682.786,68	4.544.516,30
Σ2153	682.779,81	4.544.527,94
Σ2154	682.709,43	4.544.546,99
Σ2155	682.707,84	4.544.529,53
Σ2156	682.684,56	4.544.507,83
Σ2157	682.738,00	4.544.479,79
Σ2158	682.742,23	4.544.413,64
Σ2159	682.786,16	4.544.393,00
Σ2160	682.758,64	4.544.363,90
Σ2161	682.736,41	4.544.381,36
Σ2162	682.713,66	4.544.377,13
Σ2163	682.691,43	4.544.417,34
Σ2164	682.672,91	4.544.417,87
Σ2165	682.696,20	4.544.366,01
Σ2166	682.689,32	4.544.362,31
Σ2167	682.669,21	4.544.392,47
Σ2168	682.642,22	4.544.405,70
Σ2169	682.592,48	4.544.359,14
Σ2170	682.610,47	4.544.345,38
Σ2171	682.660,74	4.544.324,74
Σ2172	682.684,56	4.544.318,39
Σ2173	682.687,73	4.544.352,26
Σ2174	682.701,49	4.544.358,61
Σ2175	682.716,31	4.544.350,14
Σ2176	682.720,54	4.544.335,85
Σ2177	682.714,19	4.544.286,11
Σ2178	682.716,31	4.544.266,00
Σ2179	682.733,77	4.544.264,94
Σ2180	682.739,59	4.544.282,94
Σ2181	682.743,82	4.544.320,51
Σ2182	682.751,23	4.544.335,32
Σ2183	682.789,86	4.544.358,08
Σ2184	682.809,97	4.544.375,54
Σ2185	682.817,38	4.544.371,31
Σ2186	682.789,86	4.544.334,26
Σ2187	682.770,28	4.544.310,45
Σ2188	682.759,17	4.544.280,82
Σ2189	682.788,80	4.544.257,54
Σ2190	682.813,67	4.544.296,16
Σ2191	682.826,37	4.544.287,17
Σ2192	682.819,49	4.544.262,83
Σ2193	682.844,36	4.544.253,30
Σ2194	682.856,01	4.544.237,43
Σ2195	682.859,71	4.544.221,02
Σ2196	682.882,99	4.544.201,44
Σ2197	682.905,22	4.544.191,39
Σ2198	682.901,51	4.544.180,81
Σ2199	682.884,58	4.544.173,40
Σ2200	682.863,94	4.544.162,81
Σ2201	682.834,31	4.544.209,38
Σ2202	682.807,85	4.544.189,27
Σ2203	682.797,80	4.544.173,40
Σ2204	682.798,33	4.544.167,05
Σ2205	682.790,39	4.544.157,52
Σ2206	682.729,53	4.544.181,86
Σ2207	682.714,19	4.544.159,11
Σ2208	682.711,01	4.544.138,47
Σ2209	682.725,83	4.544.131,06
Σ2210	682.739,08	4.544.145,35
Σ2211	682.763,40	4.544.135,83
Σ2212	682.743,29	4.544.121,54

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2213	682.750,17	4.544.094,55
Σ2214	682.759,70	4.544.083,97
Σ2215	682.794,09	4.544.092,96
Σ2216	682.804,68	4.544.088,73
Σ2217	682.841,19	4.544.065,45
Σ2218	682.848,60	4.544.055,39
Σ2219	682.831,66	4.544.008,30
Σ2220	682.839,07	4.543.981,84
Σ2221	682.883,52	4.543.957,50
Σ2222	682.888,81	4.543.938,98
Σ2223	682.874,53	4.543.924,16
Σ2224	682.845,42	4.543.899,29
Σ2225	682.821,61	4.543.891,88
Σ2226	682.787,21	4.543.897,70
Σ2227	682.751,23	4.543.881,83
Σ2228	682.740,12	4.543.899,29
Σ2229	682.720,01	4.543.905,64
Σ2230	682.695,14	4.543.897,70
Σ2231	682.676,62	4.543.916,22
Σ2232	682.663,92	4.543.873,89
Σ2233	682.644,87	4.543.837,91
Σ2234	682.643,81	4.543.816,74
Σ2235	682.620,53	4.543.761,71
Σ2236	682.679,79	4.543.702,44
Σ2237	682.706,25	4.543.719,37
Σ2238	682.693,55	4.543.756,41
Σ2239	682.707,31	4.543.778,64
Σ2240	682.685,08	4.543.843,20
Σ2241	682.699,90	4.543.851,66
Σ2242	682.725,30	4.543.802,98
Σ2243	682.742,23	4.543.808,27
Σ2244	682.754,93	4.543.781,81
Σ2245	682.757,05	4.543.756,41
Σ2246	682.764,46	4.543.743,71
Σ2247	682.786,68	4.543.774,77
Σ2248	682.809,97	4.543.732,07
Σ2249	682.822,67	4.543.749,01
Σ2250	682.804,68	4.543.770,17
Σ2251	682.852,30	4.543.826,26
Σ2252	682.880,88	4.543.798,75
Σ2253	682.877,70	4.543.765,94
Σ2254	682.845,95	4.543.736,31
Σ2255	682.840,66	4.543.707,73
Σ2256	682.893,58	4.543.671,75
Σ2257	682.882,99	4.543.659,05
Σ2258	682.847,01	4.543.674,92
Σ2259	682.826,90	4.543.649,52
Σ2260	682.802,56	4.543.626,24
Σ2261	682.818,43	4.543.574,38
Σ2262	682.797,27	4.543.551,10
Σ2263	682.827,96	4.543.547,92
Σ2264	682.880,88	4.543.529,93
Σ2265	682.896,75	4.543.517,23
Σ2266	682.925,33	4.543.516,17
Σ2267	682.972,95	4.543.469,60
Σ2268	683.007,88	4.543.454,79
Σ2269	682.994,12	4.543.489,71
Σ2270	683.008,93	4.543.544,75
Σ2271	683.051,27	4.543.527,81
Σ2272	683.080,90	4.543.493,95
Σ2273	683.080,90	4.543.465,37
Σ2274	683.113,71	4.543.442,09
Σ2275	683.130,64	4.543.426,21
Σ2276	683.148,41	4.543.407,83
Σ2277	683.150,75	4.543.341,88
Σ2278	683.152,03	4.543.305,85
Σ2279	683.163,29	4.543.303,83
Σ2280	683.172,81	4.543.294,31
Σ2281	683.173,87	4.543.281,61
Σ2282	683.153,68	4.543.259,42
Σ2283	683.141,06	4.543.249,86
Σ2284	683.141,06	4.543.240,33
Σ2285	683.133,66	4.543.220,22
Σ2286	683.113,55	4.543.225,52
Σ2287	683.097,69	4.543.212,19
Σ2288	683.069,10	4.543.200,12
Σ2289	683.066,91	4.543.179,84
Σ2290	683.051,76	4.543.135,95
Σ2291	683.032,48	4.543.116,00
Σ2292	683.016,45	4.543.112,14
Σ2293	682.987,34	4.543.094,28
Σ2294	682.948,98	4.543.072,45
Σ2295	682.953,99	4.543.055,54

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2296	682.970,14	4.543.009,22
Σ2297	682.967,50	4.543.000,75
Σ2298	682.948,32	4.542.979,85
Σ2299	682.929,13	4.542.981,83
Σ2300	682.912,60	4.543.003,00
Σ2301	682.902,67	4.543.027,37
Σ2302	682.881,00	4.543.015,48
Σ2303	682.870,67	4.543.031,32
Σ2304	682.877,31	4.543.054,72
Σ2305	682.873,56	4.543.084,65
Σ2306	682.873,36	4.543.086,21
Σ2307	682.870,99	4.543.092,55
Σ2308	682.855,47	4.543.134,04
Σ2309	682.834,40	4.543.146,62
Σ2310	682.806,22	4.543.208,49
Σ2311	682.792,61	4.543.204,22
Σ2312	682.783,08	4.543.199,45
Σ2313	682.762,45	4.543.189,14
Σ2314	682.748,16	4.543.184,37
Σ2315	682.732,28	4.543.179,61
Σ2316	682.716,41	4.543.174,05
Σ2317	682.706,09	4.543.174,85
Σ2318	682.703,71	4.543.181,99
Σ2319	682.694,98	4.543.183,58
Σ2320	682.688,63	4.543.173,26
Σ2321	682.681,48	4.543.155,80
Σ2322	682.678,31	4.543.143,10
Σ2323	682.684,66	4.543.122,46
Σ2324	682.650,53	4.543.124,84
Σ2325	682.623,54	4.543.110,55
Σ2326	682.598,93	4.543.089,92
Σ2327	682.577,69	4.543.069,90
Σ2328	682.561,60	4.543.069,83
Σ2329	682.548,81	4.543.069,78
Σ2330	682.507,38	4.543.084,24
Σ2331	682.498,43	4.543.090,06
Σ2332	682.500,91	4.543.111,23
Σ2333	682.510,44	4.543.143,77
Σ2334	682.530,28	4.543.167,58
Σ2335	682.531,07	4.543.181,87
Σ2336	682.514,41	4.543.193,78
Σ2337	682.558,86	4.543.218,38
Σ2338	682.561,24	4.543.235,05
Σ2339	682.548,54	4.543.246,16
Σ2340	682.519,17	4.543.254,10
Σ2341	682.512,02	4.543.272,36
Σ2342	682.498,53	4.543.281,09
Σ2343	682.503,29	4.543.296,96
Σ2344	682.476,31	4.543.313,63
Σ2345	682.456,46	4.543.317,60
Σ2346	682.442,97	4.543.313,63
Σ2347	682.416,77	4.543.315,22
Σ2348	682.387,41	4.543.331,09
Σ2349	682.354,86	4.543.363,64
Σ2350	682.335,81	4.543.346,18
Σ2351	682.329,46	4.543.320,78
Σ2352	682.320,73	4.543.329,51
Σ2353	682.300,89	4.543.360,46
Σ2354	682.292,16	4.543.362,84
Σ2355	682.267,55	4.543.361,26
Σ2356	682.254,85	4.543.357,29
Σ2357	682.252,47	4.543.374,75
Σ2358	682.237,39	4.543.404,12
Σ2359	682.224,69	4.543.420,79
Σ2360	682.224,69	4.543.434,28
Σ2361	682.241,36	4.543.485,88
Σ2362	682.237,39	4.543.500,16
Σ2363	682.224,69	4.543.520,80
Σ2364	682.194,52	4.543.545,41
Σ2365	682.164,36	4.543.562,08
Σ2366	682.160,39	4.543.550,96
Σ2367	682.155,63	4.543.520,80
Σ2368	682.158,80	4.543.488,26
Σ2369	682.176,27	4.543.464,45
Σ2370	682.208,81	4.543.439,05
Σ2371	682.208,02	4.543.423,17
Σ2372	682.181,82	4.543.394,59
Σ2373	682.177,06	4.543.365,23
Σ2374	682.164,36	4.543.337,44
Σ2375	682.160,39	4.543.300,14
Σ2376	682.155,47	4.543.248,04
Σ2377	682.121,28	4.543.259,00
Σ2378	682.109,83	4.543.262,67

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2379	682.087,89	4.543.255,57
Σ2380	682.059,42	4.543.238,77
Σ2381	682.032,15	4.543.210,09
Σ2382	682.025,94	4.543.169,41
Σ2383	682.029,79	4.543.141,49
Σ2384	682.030,99	4.543.137,87
Σ2385	682.040,03	4.543.110,76
Σ2386	682.053,09	4.543.057,45
Σ2387	682.057,17	4.543.038,48
Σ2388	682.069,18	4.543.027,46
Σ2389	682.079,67	4.543.005,07
Σ2390	682.078,13	4.542.968,94
Σ2391	682.085,77	4.542.959,25
Σ2392	682.091,73	4.542.946,02
Σ2393	682.093,05	4.542.929,48
Σ2394	682.093,38	4.542.922,20
Σ2395	682.090,07	4.542.911,62
Σ2396	682.099,66	4.542.892,77
Σ2397	682.095,03	4.542.876,56
Σ2398	682.085,11	4.542.857,71
Σ2399	682.078,17	4.542.845,47
Σ2400	682.067,91	4.542.834,89
Σ2401	682.048,86	4.542.826,39
Σ2402	682.041,44	4.542.836,07
Σ2403	682.024,90	4.542.852,50
Σ2404	682.010,43	4.542.866,88
Σ2405	681.994,53	4.542.866,83
Σ2406	681.978,25	4.542.916,18
Σ2407	681.948,08	4.542.929,41
Σ2408	681.935,38	4.542.924,12
Σ2409	681.938,56	4.542.908,78
Σ2410	681.936,44	4.542.886,02
Σ2411	681.923,74	4.542.877,03
Σ2412	681.899,33	4.542.854,06
Σ2413	681.881,94	4.542.853,74
Σ2414	681.863,42	4.542.845,28
Σ2415	681.854,95	4.542.837,34
Σ2416	681.866,06	4.542.832,05
Σ2417	681.869,77	4.542.825,70
Σ2418	681.865,00	4.542.813,53
Σ2419	681.847,54	4.542.808,23
Σ2420	681.813,68	4.542.809,29
Σ2421	681.800,98	4.542.805,59
Σ2422	681.784,57	4.542.801,88
Σ2423	681.766,58	4.542.792,36
Σ2424	681.754,41	4.542.785,48
Σ2425	681.733,77	4.542.783,36
Σ2426	681.714,19	4.542.786,01
Σ2427	681.702,55	4.542.778,60
Σ2428	681.700,43	4.542.763,78
Σ2429	681.711,02	4.542.747,91
Σ2430	681.734,30	4.542.735,21
Σ2431	681.741,71	4.542.725,68
Σ2432	681.745,41	4.542.714,57
Σ2433	681.758,64	4.542.710,87
Σ2434	681.770,28	4.542.720,39
Σ2435	681.783,51	4.542.726,74
Σ2436	681.807,85	4.542.723,04
Σ2437	681.822,14	4.542.736,80
Σ2438	681.833,78	4.542.739,44
Σ2439	681.842,78	4.542.726,21
Σ2440	681.836,96	4.542.710,87
Σ2441	681.823,20	4.542.701,34
Σ2442	681.823,20	4.542.681,23
Σ2443	681.829,02	4.542.663,77
Σ2444	681.837,49	4.542.653,72
Σ2445	681.838,55	4.542.637,31
Σ2446	681.825,32	4.542.627,79
Σ2447	681.824,79	4.542.620,91
Σ2448	681.841,19	4.542.620,91
Σ2449	681.844,37	4.542.612,97
Σ2450	681.832,73	4.542.606,62
Σ2451	681.838,02	4.542.596,04
Σ2452	681.844,37	4.542.580,69
Σ2453	681.859,18	4.542.566,93
Σ2454	681.872,41	4.542.548,41
Σ2455	681.870,30	4.542.536,77
Σ2456	681.871,88	4.542.530,42
Σ2457	681.884,58	4.542.515,60
Σ2458	681.895,17	4.542.505,55
Σ2459	681.902,26	4.542.500,67
Σ2460	681.902,77	4.542.492,59
Σ2461	681.890,93	4.542.486,50

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2462	681.879,29	4.542.474,33
Σ2463	681.869,24	4.542.463,22
Σ2464	681.870,30	4.542.439,40
Σ2465	681.869,24	4.542.422,47
Σ2466	681.871,35	4.542.411,36
Σ2467	681.872,94	4.542.400,25
Σ2468	681.859,71	4.542.392,84
Σ2469	681.838,55	4.542.381,73
Σ2470	681.824,26	4.542.379,61
Σ2471	681.806,80	4.542.386,49
Σ2472	681.791,98	4.542.396,54
Σ2473	681.781,93	4.542.411,36
Σ2474	681.775,58	4.542.427,23
Σ2475	681.766,58	4.542.427,23
Σ2476	681.763,40	4.542.416,12
Σ2477	681.768,17	4.542.394,43
Σ2478	681.772,40	4.542.381,20
Σ2479	681.782,98	4.542.383,84
Σ2480	681.796,74	4.542.379,61
Σ2481	681.810,50	4.542.371,14
Σ2482	681.812,62	4.542.358,97
Σ2483	681.823,73	4.542.349,97
Σ2484	681.834,31	4.542.346,80
Σ2485	681.847,01	4.542.351,03
Σ2486	681.858,13	4.542.342,04
Σ2487	681.865,00	4.542.334,63
Σ2488	681.869,24	4.542.325,10
Σ2489	681.874,53	4.542.311,35
Σ2490	681.883,00	4.542.301,82
Σ2491	681.892,49	4.542.283,51
Σ2492	681.904,47	4.542.270,42
Σ2493	681.923,62	4.542.264,87
Σ2494	681.950,50	4.542.247,40
Σ2495	681.971,14	4.542.229,94
Σ2496	681.978,28	4.542.206,13
Σ2497	681.975,11	4.542.186,29
Σ2498	681.999,72	4.542.162,47
Σ2499	682.013,21	4.542.143,42
Σ2500	682.004,48	4.542.128,34
Σ2501	682.006,07	4.542.103,74
Σ2502	682.016,38	4.542.081,51
Σ2503	682.031,84	4.542.083,28
Σ2504	682.048,11	4.542.085,26
Σ2505	682.057,64	4.542.083,67
Σ2506	682.070,73	4.542.078,91
Σ2507	682.081,45	4.542.074,15
Σ2508	682.088,63	4.542.064,22
Σ2509	682.094,97	4.542.064,84
Σ2510	682.099,44	4.542.070,64
Σ2511	682.106,39	4.542.068,66
Σ2512	682.111,35	4.542.062,71
Σ2513	682.112,43	4.542.052,94
Σ2514	682.113,22	4.542.031,50
Σ2515	682.095,76	4.542.023,57
Σ2516	682.085,44	4.542.006,90
Σ2517	682.093,38	4.541.993,40
Σ2518	682.101,32	4.541.979,12
Σ2519	682.091,00	4.541.958,48
Σ2520	682.077,50	4.541.945,78
Σ2521	682.055,28	4.541.948,95
Σ2522	682.028,29	4.541.956,10
Σ2523	682.005,27	4.541.968,00
Σ2524	681.981,46	4.541.979,12
Σ2525	681.971,93	4.541.969,59
Σ2526	681.966,38	4.541.948,95
Σ2527	681.955,27	4.541.925,94
Σ2528	681.933,83	4.541.915,62
Σ2529	681.906,85	4.541.919,59
Σ2530	681.875,10	4.541.941,81
Σ2531	681.845,95	4.541.968,14
Σ2532	681.835,20	4.541.980,30
Σ2533	681.821,44	4.541.999,35
Σ2534	681.802,92	4.542.016,81
Σ2535	681.784,39	4.542.021,04
Σ2536	681.774,34	4.542.018,40
Σ2537	681.769,05	4.541.997,23
Σ2538	681.785,96	4.541.977,65
Σ2539	681.805,03	4.541.959,66
Σ2540	681.825,14	4.541.934,79
Σ2541	681.845,49	4.541.903,56
Σ2542	681.845,42	4.541.893,97
Σ2543	681.864,75	4.541.826,58
Σ2544	681.888,33	4.541.759,33

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2545	681.924,06	4.541.709,52
Σ2546	681.898,17	4.541.688,20
Σ2547	681.886,26	4.541.666,77
Σ2548	681.875,28	4.541.644,05
Σ2549	681.852,13	4.541.638,99
Σ2550	681.833,08	4.541.618,35
Σ2551	681.828,05	4.541.608,56
Σ2552	681.822,23	4.541.607,50
Σ2553	681.807,41	4.541.607,76
Σ2554	681.791,01	4.541.600,09
Σ2555	681.776,72	4.541.590,30
Σ2556	681.758,73	4.541.582,63
Σ2557	681.755,56	4.541.570,72
Σ2558	681.758,47	4.541.554,58
Σ2559	681.771,17	4.541.538,18
Σ2560	681.786,25	4.541.542,41
Σ2561	681.791,54	4.541.557,49
Σ2562	681.799,21	4.541.570,19
Σ2563	681.802,92	4.541.573,90
Σ2564	681.808,29	4.541.573,49
Σ2565	681.805,54	4.541.569,34
Σ2566	681.796,67	4.541.535,60
Σ2567	681.804,77	4.541.535,38
Σ2568	681.809,73	4.541.530,09
Σ2569	681.807,74	4.541.519,17
Σ2570	681.800,14	4.541.515,20
Σ2571	681.794,71	4.541.513,23
Σ2572	681.784,59	4.541.508,92
Σ2573	681.773,35	4.541.509,58
Σ2574	681.758,60	4.541.515,34
Σ2575	681.751,19	4.541.519,31
Σ2576	681.743,78	4.541.520,36
Σ2577	681.741,93	4.541.515,87
Σ2578	681.752,78	4.541.507,93
Σ2579	681.762,83	4.541.500,52
Σ2580	681.776,59	4.541.493,91
Σ2581	681.787,44	4.541.497,61
Σ2582	681.790,35	4.541.491,79
Σ2583	681.794,58	4.541.477,24
Σ2584	681.808,76	4.541.475,30
Σ2585	681.812,73	4.541.460,22
Σ2586	681.809,13	4.541.447,87
Σ2587	681.813,10	4.541.436,75
Σ2588	681.807,15	4.541.421,54
Σ2589	681.789,29	4.541.417,18
Σ2590	681.774,61	4.541.404,48
Σ2591	681.766,27	4.541.394,55
Σ2592	681.751,59	4.541.390,59
Σ2593	681.751,98	4.541.376,69
Σ2594	681.785,72	4.541.357,64
Σ2595	681.793,26	4.541.335,02
Σ2596	681.775,42	4.541.330,05
Σ2597	681.762,72	4.541.324,49
Σ2598	681.757,96	4.541.313,38
Σ2599	681.750,82	4.541.300,68
Σ2600	681.738,91	4.541.295,12
Σ2601	681.727,80	4.541.285,60
Σ2602	681.719,86	4.541.265,75
Σ2603	681.707,16	4.541.271,31
Σ2604	681.703,19	4.541.278,45
Σ2605	681.694,46	4.541.288,77
Σ2606	681.675,41	4.541.289,57
Σ2607	681.655,57	4.541.280,04
Σ2608	681.650,01	4.541.268,13
Σ2609	681.630,17	4.541.260,99
Σ2610	681.615,09	4.541.246,70
Σ2611	681.602,39	4.541.225,27
Σ2612	681.619,85	4.541.214,95
Σ2613	681.627,79	4.541.191,14
Σ2614	681.646,04	4.541.183,20
Σ2615	681.672,24	4.541.189,55
Σ2616	681.678,59	4.541.200,67
Σ2617	681.697,64	4.541.204,63
Σ2618	681.711,92	4.541.215,75
Σ2619	681.711,13	4.541.238,77
Σ2620	681.723,04	4.541.249,88
Σ2621	681.765,90	4.541.237,18
Σ2622	681.763,52	4.541.215,75
Σ2623	681.759,55	4.541.191,93
Σ2624	681.763,52	4.541.165,74
Σ2625	681.734,94	4.541.154,83
Σ2626	681.709,54	4.541.142,72
Σ2627	681.673,82	4.541.121,29

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2628	681.655,57	4.541.110,97
Σ2629	681.639,69	4.541.086,37
Σ2630	681.642,87	4.541.061,76
Σ2631	681.653,98	4.541.041,12
Σ2632	681.661,92	4.541.032,39
Σ2633	681.649,22	4.541.014,93
Σ2634	681.631,75	4.540.992,70
Σ2635	681.661,12	4.540.949,05
Σ2636	681.707,16	4.540.973,65
Σ2637	681.757,17	4.540.995,88
Σ2638	681.784,15	4.541.009,37
Σ2639	681.817,49	4.541.026,04
Σ2640	681.857,97	4.541.037,15
Σ2641	681.908,77	4.541.066,52
Σ2642	681.934,17	4.541.085,57
Σ2643	681.950,05	4.541.075,25
Σ2644	681.954,81	4.541.060,97
Σ2645	681.954,02	4.541.049,85
Σ2646	681.946,87	4.541.040,33
Σ2647	681.934,97	4.541.047,47
Σ2648	681.912,74	4.541.010,96
Σ2649	681.904,80	4.540.985,56
Σ2650	681.898,45	4.540.960,16
Σ2651	681.915,92	4.540.956,98
Σ2652	681.930,20	4.540.956,19
Σ2653	681.936,55	4.540.937,93
Σ2654	681.942,11	4.540.922,06
Σ2655	681.954,81	4.540.910,95
Σ2656	681.950,84	4.540.899,83
Σ2657	681.960,37	4.540.887,13
Σ2658	681.964,34	4.540.870,46
Σ2659	681.984,18	4.540.871,26
Σ2660	682.012,75	4.540.880,78
Σ2661	682.041,33	4.540.881,58
Σ2662	682.054,82	4.540.873,64
Σ2663	682.068,32	4.540.881,58
Σ2664	682.072,29	4.540.894,28
Σ2665	682.061,17	4.540.899,83
Σ2666	682.065,14	4.540.910,95
Σ2667	682.089,75	4.540.899,83
Σ2668	682.102,45	4.540.891,90
Σ2669	682.108,00	4.540.857,76
Σ2670	682.117,53	4.540.850,62
Σ2671	682.165,95	4.540.869,67
Σ2672	682.175,47	4.540.883,16
Σ2673	682.174,68	4.540.894,28
Σ2674	682.161,19	4.540.901,42
Σ2675	682.138,17	4.540.907,77
Σ2676	682.123,09	4.540.906,18
Σ2677	682.112,77	4.540.909,36
Σ2678	682.092,13	4.540.926,03
Σ2679	682.075,46	4.540.941,11
Σ2680	682.048,47	4.540.949,84
Σ2681	682.027,04	4.540.960,16
Σ2682	682.007,99	4.540.957,78
Σ2683	681.990,53	4.540.960,16
Σ2684	681.969,10	4.540.964,92
Σ2685	681.963,54	4.540.976,03
Σ2686	681.970,69	4.540.990,32
Σ2687	681.973,07	4.540.999,85
Σ2688	681.958,78	4.541.014,93
Σ2689	681.955,60	4.541.033,18
Σ2690	681.964,34	4.541.054,62
Σ2691	681.969,10	4.541.079,22
Σ2692	681.984,18	4.541.103,03
Σ2693	682.005,61	4.541.118,91
Σ2694	682.010,37	4.541.131,61
Σ2695	682.000,85	4.541.147,48
Σ2696	682.018,31	4.541.164,15
Σ2697	682.072,29	4.541.202,25
Σ2698	682.075,46	4.541.215,75
Σ2699	682.050,06	4.541.224,48
Σ2700	682.026,25	4.541.243,53
Σ2701	681.982,59	4.541.262,58
Σ2702	681.946,87	4.541.268,13
Σ2703	681.928,62	4.541.257,82
Σ2704	681.900,04	4.541.253,85
Σ2705	681.880,20	4.541.247,50
Σ2706	681.869,88	4.541.218,92
Σ2707	681.866,70	4.541.193,52
Σ2708	681.851,62	4.541.195,90
Σ2709	681.823,84	4.541.208,60
Σ2710	681.847,65	4.541.280,83

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2711	681.839,72	4.541.301,47
Σ2712	681.830,96	4.541.333,04
Σ2713	681.860,73	4.541.373,92
Σ2714	681.868,66	4.541.387,01
Σ2715	681.879,78	4.541.400,11
Σ2716	681.895,65	4.541.405,67
Σ2717	681.920,26	4.541.417,97
Σ2718	681.936,53	4.541.417,18
Σ2719	681.957,17	4.541.406,86
Σ2720	681.978,60	4.541.399,71
Σ2721	681.992,49	4.541.392,57
Σ2722	682.003,21	4.541.376,30
Σ2723	682.017,49	4.541.366,38
Σ2724	682.030,59	4.541.375,90
Σ2725	682.036,54	4.541.389,79
Σ2726	682.027,81	4.541.397,73
Σ2727	682.015,51	4.541.389,79
Σ2728	681.992,89	4.541.406,86
Σ2729	681.982,17	4.541.407,25
Σ2730	681.975,03	4.541.422,73
Σ2731	681.975,42	4.541.435,83
Σ2732	681.952,01	4.541.442,97
Σ2733	681.946,06	4.541.451,70
Σ2734	681.944,47	4.541.463,21
Σ2735	681.943,29	4.541.471,51
Σ2736	681.939,50	4.541.481,98
Σ2737	681.927,20	4.541.499,12
Σ2738	681.916,09	4.541.482,77
Σ2739	681.906,39	4.541.469,59
Σ2740	681.901,10	4.541.493,82
Σ2741	681.882,35	4.541.487,53
Σ2742	681.878,38	4.541.500,23
Σ2743	681.858,14	4.541.500,23
Σ2744	681.854,17	4.541.516,11
Σ2745	681.854,17	4.541.529,22
Σ2746	681.856,55	4.541.543,49
Σ2747	681.849,81	4.541.551,43
Σ2748	681.839,49	4.541.562,15
Σ2749	681.839,49	4.541.582,78
Σ2750	681.854,17	4.541.596,28
Σ2751	681.871,64	4.541.599,45
Σ2752	681.902,99	4.541.594,69
Σ2753	681.922,83	4.541.595,88
Σ2754	681.925,61	4.541.587,15
Σ2755	681.921,24	4.541.574,05
Σ2756	681.912,12	4.541.563,34
Σ2757	681.914,50	4.541.549,45
Σ2758	681.929,18	4.541.545,48
Σ2759	681.937,52	4.541.540,72
Σ2760	681.941,49	4.541.526,43
Σ2761	681.937,52	4.541.513,73
Σ2762	681.941,49	4.541.501,03
Σ2763	681.944,26	4.541.491,11
Σ2764	681.948,44	4.541.483,85
Σ2765	681.970,27	4.541.496,55
Σ2766	681.980,19	4.541.498,54
Σ2767	681.993,68	4.541.492,58
Σ2768	682.010,35	4.541.490,20
Σ2769	682.024,64	4.541.487,42
Σ2770	682.030,15	4.541.477,64
Σ2771	682.041,37	4.541.476,85
Σ2772	682.057,58	4.541.488,22
Σ2773	682.066,20	4.541.489,71
Σ2774	682.075,81	4.541.502,08
Σ2775	682.081,06	4.541.504,48
Σ2776	682.071,47	4.541.509,25
Σ2777	682.070,28	4.541.519,97
Σ2778	682.080,20	4.541.525,13
Σ2779	682.090,12	4.541.531,87
Σ2780	682.099,65	4.541.537,43
Σ2781	682.105,60	4.541.533,06
Σ2782	682.103,62	4.541.525,52
Σ2783	682.108,13	4.541.516,87
Σ2784	682.126,06	4.541.525,07
Σ2785	682.123,92	4.541.532,16
Σ2786	682.136,16	4.541.538,78
Σ2787	682.150,71	4.541.534,15
Σ2788	682.157,99	4.541.525,55
Σ2789	682.158,65	4.541.520,59
Σ2790	682.152,24	4.541.516,55
Σ2791	682.161,58	4.541.513,52
Σ2792	682.176,84	4.541.516,62
Σ2793	682.183,78	4.541.510,00

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2794	682.188,18	4.541.502,26
Σ2795	682.202,59	4.541.495,03
Σ2796	682.218,18	4.541.493,80
Σ2797	682.226,12	4.541.500,41
Σ2798	682.232,73	4.541.500,41
Σ2799	682.244,31	4.541.497,77
Σ2800	682.250,92	4.541.501,41
Σ2801	682.257,87	4.541.497,11
Σ2802	682.258,53	4.541.490,16
Σ2803	682.253,24	4.541.484,21
Σ2804	682.253,06	4.541.478,23
Σ2805	682.268,15	4.541.474,66
Σ2806	682.285,12	4.541.462,82
Σ2807	682.272,42	4.541.452,79
Σ2808	682.254,56	4.541.455,43
Σ2809	682.245,30	4.541.452,13
Σ2810	682.249,27	4.541.442,21
Σ2811	682.249,27	4.541.432,28
Σ2812	682.238,02	4.541.428,31
Σ2813	682.239,35	4.541.421,04
Σ2814	682.251,91	4.541.423,68
Σ2815	682.269,77	4.541.415,09
Σ2816	682.279,70	4.541.411,12
Σ2817	682.277,71	4.541.401,86
Σ2818	682.272,42	4.541.405,83
Σ2819	682.265,14	4.541.411,12
Σ2820	682.238,02	4.541.413,76
Σ2821	682.216,20	4.541.417,73
Σ2822	682.195,69	4.541.412,44
Σ2823	682.192,23	4.541.408,29
Σ2824	682.182,09	4.541.414,45
Σ2825	682.149,81	4.541.429,27
Σ2826	682.124,41	4.541.404,92
Σ2827	682.106,95	4.541.407,04
Σ2828	682.094,25	4.541.413,92
Σ2829	682.078,37	4.541.435,62
Σ2830	682.049,27	4.541.423,45
Σ2831	682.046,09	4.541.414,45
Σ2832	682.080,49	4.541.400,16
Σ2833	682.091,07	4.541.388,52
Σ2834	682.104,83	4.541.373,17
Σ2835	682.113,83	4.541.356,24
Σ2836	682.118,06	4.541.339,84
Σ2837	682.116,47	4.541.329,78
Σ2838	682.100,60	4.541.320,26
Σ2839	682.088,95	4.541.312,85
Σ2840	682.083,66	4.541.294,86
Σ2841	682.083,13	4.541.272,63
Σ2842	682.085,78	4.541.251,47
Σ2843	682.095,83	4.541.221,83
Σ2844	682.097,95	4.541.199,61
Σ2845	682.099,54	4.541.178,97
Σ2846	682.109,59	4.541.163,62
Σ2847	682.114,99	4.541.148,52
Σ2848	682.098,46	4.541.143,23
Σ2849	682.081,92	4.541.130,00
Σ2850	682.094,49	4.541.114,12
Σ2851	682.101,76	4.541.100,23
Σ2852	682.114,99	4.541.100,23
Σ2853	682.134,84	4.541.084,36
Σ2854	682.137,48	4.541.071,79
Σ2855	682.127,56	4.541.069,14
Σ2856	682.110,36	4.541.082,37
Σ2857	682.102,42	4.541.076,42
Σ2858	682.118,30	4.541.064,51
Σ2859	682.139,47	4.541.060,54
Σ2860	682.150,71	4.541.047,98
Σ2861	682.155,34	4.541.008,29
Σ2862	682.161,29	4.540.999,03
Σ2863	682.144,76	4.540.988,44
Σ2864	682.149,39	4.540.971,91
Σ2865	682.164,60	4.540.971,91
Σ2866	682.167,25	4.540.977,88
Σ2867	682.164,60	4.540.985,80
Σ2868	682.175,19	4.540.995,72
Σ2869	682.182,46	4.540.993,74
Σ2870	682.182,46	4.540.988,44
Σ2871	682.179,15	4.540.984,48
Σ2872	682.191,72	4.540.971,25
Σ2873	682.201,64	4.540.960,00
Σ2874	682.212,54	4.540.942,79
Σ2875	682.213,20	4.540.926,91
Σ2876	682.219,16	4.540.917,65

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2877	682.228,42	4.540.903,10
Σ2878	682.224,45	4.540.892,52
Σ2879	682.226,78	4.540.881,95
Σ2880	682.244,64	4.540.889,23
Σ2881	682.255,22	4.540.903,12
Σ2882	682.263,16	4.540.906,42
Σ2883	682.277,34	4.540.902,57
Σ2884	682.288,50	4.540.873,47
Σ2885	682.291,07	4.540.866,76
Σ2886	682.304,77	4.540.868,32
Σ2887	682.314,29	4.540.858,27
Σ2888	682.322,23	4.540.848,74
Σ2889	682.325,40	4.540.841,34
Σ2890	682.335,46	4.540.841,86
Σ2891	682.337,04	4.540.830,75
Σ2892	682.330,69	4.540.823,87
Σ2893	682.337,57	4.540.815,94
Σ2894	682.339,69	4.540.803,76
Σ2895	682.327,25	4.540.797,55
Σ2896	682.318,57	4.540.795,07
Σ2897	682.317,33	4.540.780,48
Σ2898	682.324,08	4.540.767,38
Σ2899	682.325,67	4.540.754,29
Σ2900	682.337,36	4.540.746,06
Σ2901	682.354,32	4.540.701,85
Σ2902	682.335,68	4.540.711,32
Σ2903	682.331,98	4.540.731,96
Σ2904	682.301,81	4.540.744,13
Σ2905	682.266,89	4.540.748,89
Σ2906	682.261,07	4.540.749,95
Σ2907	682.255,77	4.540.743,07
Σ2908	682.235,14	4.540.756,83
Σ2909	682.223,50	4.540.761,06
Σ2910	682.200,74	4.540.755,24
Σ2911	682.176,93	4.540.733,01
Σ2912	682.151,00	4.540.719,26
Σ2913	682.142,00	4.540.709,20
Σ2914	682.111,31	4.540.693,86
Σ2915	682.095,44	4.540.686,96
Σ2916	682.090,67	4.540.680,10
Σ2917	682.066,33	4.540.676,92
Σ2918	682.063,69	4.540.689,62
Σ2919	682.050,46	4.540.689,62
Σ2920	682.041,99	4.540.677,45
Σ2921	682.040,40	4.540.668,46
Σ2922	682.058,92	4.540.657,87
Σ2923	682.116,07	4.540.636,18
Σ2924	682.175,34	4.540.633,53
Σ2925	682.208,15	4.540.633,00
Σ2926	682.239,37	4.540.628,77
Σ2927	682.253,66	4.540.622,42
Σ2928	682.242,02	4.540.601,25
Σ2929	682.242,02	4.540.586,96
Σ2930	682.240,43	4.540.573,20
Σ2931	682.252,60	4.540.558,39
Σ2932	682.255,77	4.540.537,22
Σ2933	682.268,47	4.540.514,47
Σ2934	682.274,82	4.540.505,47
Σ2935	682.295,99	4.540.499,12
Σ2936	682.312,40	4.540.475,84
Σ2937	682.330,39	4.540.471,60
Σ2938	682.355,79	4.540.471,08
Σ2939	682.382,78	4.540.480,07
Σ2940	682.402,88	4.540.493,83
Σ2941	682.407,65	4.540.505,47
Σ2942	682.417,18	4.540.505,75
Σ2943	682.420,88	4.540.494,63
Σ2944	682.430,94	4.540.479,29
Σ2945	682.436,23	4.540.466,59
Σ2946	682.438,34	4.540.447,54
Σ2947	682.443,11	4.540.424,78
Σ2948	682.442,05	4.540.409,97
Σ2949	682.441,52	4.540.389,33
Σ2950	682.449,46	4.540.381,39
Σ2951	682.459,51	4.540.370,28
Σ2952	682.461,10	4.540.355,46
Σ2953	682.458,98	4.540.338,00
Σ2954	682.457,07	4.540.330,63
Σ2955	682.469,51	4.540.288,36
Σ2956	682.491,85	4.540.267,78
Σ2957	682.496,21	4.540.252,30
Σ2958	682.492,53	4.540.234,11
Σ2959	682.482,98	4.540.200,50

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ2960	682.455,63	4.540.166,31
Σ2961	682.447,53	4.540.139,99
Σ2962	682.442,53	4.540.129,92
Σ2963	682.438,86	4.540.122,53
Σ2964	682.426,70	4.540.103,15
Σ2965	682.405,97	4.540.083,57
Σ2966	682.381,11	4.540.066,26
Σ2967	682.370,47	4.540.040,37
Σ2968	682.365,81	4.540.009,87
Σ2969	682.354,87	4.539.977,41
Σ2970	682.311,67	4.539.934,92
Σ2971	682.286,27	4.539.877,24
Σ2972	682.275,62	4.539.823,48
Σ2973	682.249,96	4.539.800,37
Σ2974	682.197,57	4.539.800,89
Σ2975	682.185,40	4.539.814,65
Σ2976	682.186,99	4.539.823,12
Σ2977	682.204,98	4.539.839,52
Σ2978	682.215,57	4.539.858,04
Σ2979	682.212,92	4.539.863,87
Σ2980	682.193,87	4.539.856,99
Σ2981	682.176,41	4.539.841,64
Σ2982	682.156,83	4.539.831,59
Σ2983	682.146,77	4.539.838,99
Σ2984	682.139,89	4.539.836,35
Σ2985	682.135,66	4.539.819,94
Σ2986	682.142,54	4.539.805,66
Σ2987	682.171,64	4.539.792,43
Σ2988	682.194,93	4.539.767,56
Σ2989	682.211,33	4.539.751,68
Σ2990	682.215,73	4.539.734,82
Σ2991	682.204,09	4.539.717,58
Σ2992	682.176,63	4.539.764,33
Σ2993	682.139,59	4.539.781,53
Σ2994	682.108,26	4.539.792,15
Σ2995	682.036,82	4.539.807,23
Σ2996	681.995,33	4.539.801,31
Σ2997	681.920,93	4.539.786,66
Σ2998	681.871,19	4.539.755,97
Σ2999	681.842,61	4.539.727,40
Σ3000	681.817,21	4.539.712,58
Σ3001	681.765,35	4.539.723,16
Σ3002	681.697,62	4.539.764,44
Σ3003	681.623,54	4.539.816,30
Σ3004	681.637,30	4.539.834,29
Σ3005	681.638,35	4.539.850,16
Σ3006	681.626,71	4.539.856,51
Σ3007	681.596,02	4.539.858,63
Σ3008	681.561,09	4.539.860,75
Σ3009	681.520,88	4.539.897,79
Σ3010	681.491,24	4.539.925,31
Σ3011	681.470,08	4.539.931,66
Σ3012	681.447,85	4.539.909,43
Σ3013	681.418,22	4.539.876,62
Σ3014	681.395,99	4.539.866,04
Σ3015	681.363,19	4.539.866,04
Σ3016	681.360,01	4.539.884,03
Σ3017	681.356,84	4.539.918,96
Σ3018	681.357,89	4.539.936,95
Σ3019	681.344,14	4.539.944,36
Σ3020	681.324,03	4.539.946,47
Σ3021	681.319,79	4.539.938,01
Σ3022	681.328,26	4.539.917,90
Σ3023	681.329,32	4.539.895,67
Σ3024	681.316,62	4.539.881,91
Σ3025	681.297,57	4.539.886,15
Σ3026	681.284,87	4.539.896,73
Σ3027	681.288,04	4.539.907,31
Σ3028	681.290,16	4.539.922,13
Σ3029	681.282,75	4.539.930,60
Σ3030	681.258,41	4.539.934,83
Σ3031	681.256,29	4.539.915,78
Σ3032	681.271,11	4.539.884,03
Σ3033	681.271,11	4.539.870,27
Σ3034	681.252,06	4.539.867,10
Σ3035	681.236,19	4.539.859,69
Σ3036	681.240,42	4.539.834,29
Σ3037	681.261,59	4.539.831,11
Σ3038	681.276,40	4.539.833,23
Σ3039	681.299,69	4.539.813,12
Σ3040	681.312,39	4.539.773,96
Σ3041	681.335,67	4.539.761,26
Σ3042	681.339,90	4.539.749,62

A/A	Τετμημένη (X)	Τεταγμένη (Y)
Σ3043	681.326,14	4.539.737,98
Σ3044	681.291,22	4.539.726,34
Σ3045	681.278,52	4.539.707,29
Σ3046	681.289,10	4.539.685,06
Σ3047	681.314,50	4.539.672,36
Σ3048	681.343,08	4.539.685,06
Σ3049	681.364,24	4.539.695,65
Σ3050	681.387,53	4.539.699,88
Σ3051	681.403,40	4.539.704,11
Σ3052	681.425,63	4.539.707,29
Σ3053	681.442,56	4.539.702,00
Σ3054	681.454,20	4.539.703,05
Σ3055	681.460,55	4.539.715,75
Σ3056	681.460,55	4.539.746,45
Σ3057	681.457,38	4.539.766,55
Σ3058	681.456,32	4.539.782,43
Σ3059	681.464,79	4.539.786,66
Σ3060	681.487,01	4.539.786,66
Σ3061	681.505,00	4.539.778,20
Σ3062	681.525,11	4.539.753,85
Σ3063	681.530,40	4.539.737,98
Σ3064	681.525,11	4.539.717,87
Σ3065	681.546,28	4.539.696,70
Σ3066	681.561,09	4.539.681,89
Σ3067	681.569,56	4.539.662,84
Σ3068	681.584,38	4.539.659,66
Σ3069	681.599,20	4.539.676,60
Σ3070	681.663,75	4.539.649,08
Σ3071	681.695,50	4.539.632,15
Σ3072	681.726,20	4.539.619,45
Σ3073	681.754,77	4.539.609,92
Σ3074	681.757,95	4.539.587,70
Σ3075	681.770,65	4.539.571,82
Σ3076	681.773,10	4.539.562,73
Π1001	681.247,46	4.543.586,34
Π1002	681.284,17	4.543.580,10
Π1003	681.333,76	4.543.564,04
Π1004	681.345,39	4.543.550,03
Π1005	681.603,54	4.543.422,33
Π1006	681.630,63	4.543.385,46
Π1007	681.664,91	4.543.313,61
Π1008	681.630,36	4.543.287,13
Π1009	681.557,85	4.543.281,16
Π1010	681.528,47	4.543.246,46
Π1011	681.501,94	4.543.242,23
Π1012	681.478,39	4.543.245,82
Π1013	681.437,82	4.543.262,10
Π1014	681.429,82	4.543.275,01
Π1015	681.419,10	4.543.289,04
Π1016	681.348,94	4.543.305,35
Π1017	681.260,44	4.543.262,47
Π1018	681.236,60	4.543.252,20
Π1019	681.221,51	4.543.266,88
Π1020	681.217,17	4.543.296,56
Π1021	681.168,80	4.543.299,54
Π1022	681.149,67	4.543.306,81
Π1023	681.118,85	4.543.312,01
Π1024	681.077,41	4.543.327,08
Π1025	681.058,27	4.543.352,83
Π1026	681.012,51	4.543.414,87
Π1027	680.983,42	4.543.477,91
Π1028	680.985,91	4.543.523,26
Π1029	680.993,29	4.543.571,72
Π1030	681.064,14	4.543.590,15
Π1031	681.123,59	4.543.595,20
Π1032	681.168,22	4.543.596,90
Π1033	681.190,79	4.543.596,86
Π1034	681.214,66	4.543.617,11
Π1035	681.247,46	4.543.586,34

Αριθ. 1792

(2)

Κήρυξη έκτασης ως αναδασωτέας συνολικού εμβαδού 3.107,91 τετρ. μέτρων, στη θέση «Κρόθι - Φίχτι» της Τοπικής Κοινότητας Κρουονερίου Δημοτικής Ενότητας Σικυωνίων του Δήμου Σικυωνίων Περιφερειακής Ενότητας Κορινθίας, λόγω εκχέρσωσης.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ
ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ
ΠΕΛΟΠΟΝΝΗΣΟΥ, ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ ΚΑΙ ΙΟΝΙΟΥ

Έχοντας υπόψη:

1. Τις διατάξεις:

α) Του Ν. 2503/1997 «Διοίκηση, οργάνωση, στελέχωση της Περιφέρειας, ρύθμιση θεμάτων για την Τοπική Αυτοδιοίκηση και άλλες διατάξεις».

β) Του Ν. 3200/1955 «Περί διοικητικής αποκέντρωσης» όπως τροποποιήθηκε και συμπληρώθηκε με το Ν.Δ. 532/1970 και μεταγενέστερες διατάξεις.

γ) Του Ν. 3852/2010 (Φ.Ε.Κ. 87/7-6-2010 τ.Α') «Νέα αρχιτεκτονική της Αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης - Πρόγραμμα Καλλικράτης».

δ) Του Π.Δ. 139/2010 (Φ.Ε.Κ. 232/27-12-2010 τ.Α') «Οργανισμός της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου».

ε) Της υπ' αριθμ. 40/29-12-2010 (Φ.Ε.Κ. 247/31-12-2010 τ.Α') Πράξης του Υπουργικού Συμβουλίου περί παύσης εκ του Νόμου των Γενικών Γραμματέων των Περιφερειών και διορισμού Γενικών Γραμματέων στις Αποκεντρωμένες Διοικήσεις του Κράτους.

2. Τις Διαταγές του Υπουργείου Γεωργίας:

α) 160417/1180/8-7-80, β) 182447/3049/24-8-80.

3. Τις διατάξεις:

α) Της παρ. 1 άρθρου 24 και της παρ. 3 άρθρου 117 του Συντάγματος της χώρας μας.

β) Του Ν. 998/1979 «Περί προστασίας των δασών και των δασικών εν γένει εκτάσεων της χώρας» και συγκεκριμένα των άρθρων 38 παρ. 1 και 41 παρ. 1 και 3, σε συνδυασμό με την παρ. 1 άρθρου 3 και την παρ. 1ε άρθρου 4 του ιδίου Νόμου, όπως έχει τροποποιηθεί και ισχύει σήμερα.

4. Την υπ' αριθμ. 2964/17-6-2011 Πρόταση του Δασαρχείου Κορίνθου μετά την από 27-5-2011 Έκθεση Αυτοψίας - Φωτοερμηνείας της Δασολόγου Δασαρχείου Κορίνθου Βασιλικής Κουλού σύμφωνα με την οποία η αναφερόμενη στο θέμα έκταση συνολικού εμβαδού 3.107,91 τετρ. μέτρων, όπως αυτή αποτυπώνεται στο από 27-5-2011 συνημμένο Τοπογραφικό Διάγραμμα κλίμακας 1:1.000, αποτελούμενη από τρία (3) τμήματα επιφάνειας, το τμήμα Ε1 που περιγράφεται με τα στοιχεία Α, Β, Γ, Δ, Ε, Ζ, Η, Θ, Ι, Κ, Λ, Μ, Ν, Ξ, Α εμβαδού 2.361,49 τετρ. μέτρων, το τμήμα Ε2 που περιγράφεται με τα στοιχεία Ο, Π, Ρ, Σ, Τ, Υ, Φ, Χ, Ο εμβαδού 596,43 τετρ. μέτρων και το τμήμα Ε3 που περιγράφεται με τα στοιχεία Ψ, Ω, Α', Β', Γ', Δ', Ψ εμβαδού 149,99 τετρ. μέτρων, ενώ καλυπτόταν από χαρακτηριστικά αειφύλλα πλατύφυλλα της περιοχής (κουμαριά, σχίνο, πρίνο, κέδρο κ.ά.) με μέση συγκόμωση διαχρονικά να υπερβαίνει τα εβδομήντα εκατοστά (0.70), εκχερσώθηκε παράνομα και χωρίς την άδεια της αρμόδιας Δασικής Αρχής από τον Παναγιώτη Πραξούλη του Δημητρίου, κάτοικο Τ.Κ. Κρουονερίου, το μήνα Μάρτιο έτους 2010 και συνεπώς επιβάλλεται η κήρυξη της ως

αναδασωτέας, αποφασίζουμε:

Κηρύσσουμε αναδασωτέα τη Δημόσια έκταση συνολικού εμβαδού 3.107,91 τετρ. μέτρων, στη θέση «Κρόθι - Φίχτι» της Τοπικής Κοινότητας Κρουονερίου Δημοτικής Ενότητας Σικυωνίων του Δήμου Σικυωνίων Περιφερειακής Ενότητας Κορινθίας, η οποία αποτελεί «δάσος» σύμφωνα με την παρ. 1 άρθρου 3 του Ν. 998/1979 όπως τροποποιήθηκε και ισχύει σήμερα, αποτυπώνεται στο από 27-5-2011 συνημμένο Τοπογραφικό Διάγραμμα κλίμακας 1:1.000, αποτελούμενη από τρία (3) τμήματα επιφάνειας, το τμήμα Ε1 εμβαδού 2.361,49 τετρ. μέτρων, το τμήμα Ε2 εμβαδού 596,43 τετρ. μέτρων και το τμήμα Ε3 εμβαδού 149,99 τετρ. μέτρων, όπως αναλυτικά περιγράφονται ανωτέρω και εντοπίζονται σε Απόσπασμα των υπ' αριθμ. 380 200 και 380 203 Ορθοφωτοχαρτών του Υπ. Γεωργίας έτους 1996-97 με κλίμακα 1:5.000, οριοθετούνται με τη χρήση συντεταγμένων στο Ε.Γ.Σ.Α. '87, ως εξής:

Τμήμα Ε1

Σημείο Α:	X=382072.0000	Y=4203224.0000
» Β:	X=382097.1774	Y=4203243.5299
» Γ:	X=382100.2430	Y=4203206.5693
» Δ:	X=382099.5841	Y=4203177.5099
» Ε:	X=382094.0000	Y=4203181.0000
» Ζ:	X=382085.0000	Y=4203157.0000
» Η:	X=382099.0000	Y=4203167.0000
» Θ:	X=382115.0000	Y=4203153.0000

Σημείο Ι:	X= 382106.0000	Y=4203143.0000
» Κ:	X=382083.0000	Y=4203153.0000
» Λ:	X=382070.0000	Y=4203163.0000
» Μ:	X=382073.0000	Y=4203189.0000
» Ν:	X=382062.0000	Y=4203194.0000
» Ξ:	X=382075.0000	Y=4203210.0000

Τμήμα Ε2

Σημείο Ο:	X=382124.0000	Y=4203211.0000
» Π:	X=382125.2780	Y=4203216.7133
» Ρ:	X=382135.0000	Y=4203204.0000
» Σ:	X=382144.0000	Y=4203174.0000
» Τ:	X=382135.0000	Y=4203163.0000
» Υ:	X=382118.0000	Y=4203166.0000
» Φ:	X=382109.4686	Y=4203171.3321
» Χ:	X=382133.4979	Y=4203175.1415

Τμήμα Ε3

Σημείο Ψ:	X=382126.2434	Y=4203289.3794
» Ω:	X=382129.2040	Y=4203289.7390
» Α':	X=382133.0000	Y=4203270.0000
» Β':	X=382134.9660	Y=4203241.2335
» Γ':	X=382131.4524	Y=4203242.0269
» Δ':	X=382130.0403	Y=4203269.9022

και συνορεύουν:

Τμήμα Ε1

ΒΟΡΕΙΑ: Με δάσος
ΝΟΤΙΑ: Με δάσος
ΑΝΑΤΟΛΙΚΑ: Με δάσος και μη δασική έκταση
ΔΥΤΙΚΑ: Με δάσος

Τμήμα Ε2

ΒΟΡΕΙΑ: Με δάσος
ΝΟΤΙΑ: Με δάσος
ΑΝΑΤΟΛΙΚΑ: Με δάσος
ΔΥΤΙΚΑ: Με μη δασική έκταση

Τμήμα Ε3

ΒΟΡΕΙΑ: Με μη δασική έκταση

ΝΟΤΙΑ: Με μη δασική έκταση

ΑΝΑΤΟΛΙΚΑ: Με δάσος

ΔΥΤΙΚΑ: Με δάσος

όπου σύνταξε η Δασολόγος του Δασαρχείου Κορίνθου
Βασιλική Κουλού και θεώρησε ο Δασάρχης, με σκοπό την
επανεγκατάσταση με φυσική ή τεχνητή αναγέννηση της

δασικής βλάστησης που καταστράφηκε από την εκχέρ-
σωση.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της
Κυβερνήσεως.

Πάτρα, 1 Νοεμβρίου 2011

Ο Γενικός Γραμματέας

Αποκεντρωμένης Διοίκησης

ΑΝΑΣΤΑΣΙΟΣ Ν. ΑΠΟΣΤΟΛΟΠΟΥΛΟΣ

Ανήκει στο αριθμ. 2864/17.6.2011... έγγραφο του Δασαρχείου Κορινθίου

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΚΛΙΜΑΚΑΣ 1:1000 ΣΤΟ ΟΠΟΙΟ
ΦΑΙΝΕΤΑΙ ΤΑ ΤΜΗΜΑΤΑ ΔΗΜΟΣΙΟΥ ΔΑΣΟΥΣ
ΠΟΥ ΕΚΧΕΡΣΩΘΗΚΕ ΑΠΟ ΤΟΝ ΠΡΑΞΟΥΛΗ ΠΑΝΑΓΙΩΤΗ ΤΟΥ ΔΗΜΗΤΡΙΟΥ
ΚΑΤΟΙΚΟ ΚΡΥΟΝΕΡΙΟΥ ΚΑΙ Η ΟΠΟΙΑ ΒΡΙΣΚΕΤΑΙ ΣΤΗΝ Δ.Θ. "ΚΡΟΘΙ-ΦΙΧΤΙ"
ΠΕΡΙΦ.Τ.Κ. ΚΡΥΟΝΕΡΙΟΥ ΤΟΥ ΔΗΜΟΥ ΣΙΚΥΩΝΙΩΝ.

Συνολικό εμβαδόν εκχερσωθείσας έκτασης 3.107,91 τ.μ.

Εμβαδόν Ε1 = 2.361,49 τ.μ.

Εμβαδόν Ε2 = 596,43 τ.μ.

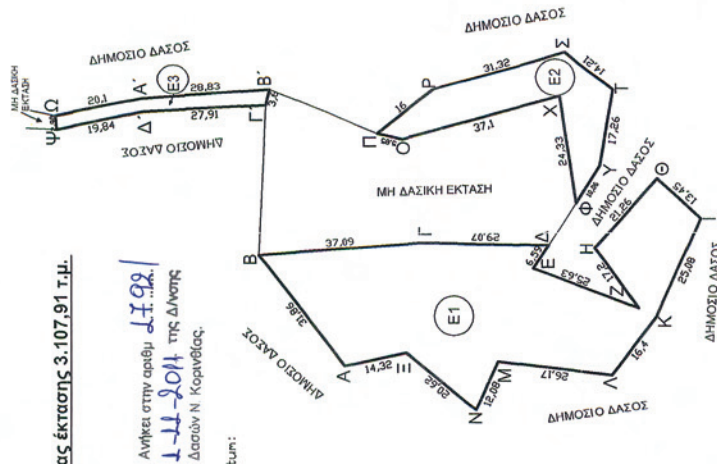
Εμβαδόν Ε3 = 149,99 τ.μ.

Ανήκει στην αριθμ. 1792
1-11-2011 της Δίαιτης
Δασών Ν. Κορινθίας.

ΟΡΘΟΓΩΝΙΕΣ ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΝΕΩΣ

(Σύστημα αναφοράς συντεταγμένων Κορινθίου Δίκτυο ΕΓ.Σ.Δ. 87 Do turn)

Α 382072.0000 4203224.0000
Β 382097.1774 4203243.5299
Γ 382100.2430 4203206.5693
Δ 382099.5841 4203177.5099
Ε 382094.0000 4203181.0000
Ζ 382085.0000 4203157.0000
Η 382099.0000 4203167.0000
Θ 382115.0000 4203153.0000
Ι 382106.0000 4203143.0000
Κ 382083.0000 4203153.0000
Λ 382070.0000 4203163.0000
Μ 382073.0000 4203189.0000
Ν 382075.0000 4203191.0000
Ξ 382075.0000 4203211.0000
Ο 382124.0000 4203211.0000
Π 382125.2780 4203216.7133
Ρ 382135.0000 4203204.0000
Σ 382144.0000 4203174.0000
Τ 382135.0000 4203163.0000
Υ 382118.0000 4203166.0000
Φ 382109.4686 4203171.3321
Χ 382133.4979 4203175.1415
Ψ 382126.2434 4203289.3794
Ω 382129.2040 4203289.7990
Α 382133.0000 4203270.0000
Β 382134.9660 4203241.2335
Γ 382131.4524 4203244.0269
Δ 382130.0403 4203269.5022



Πάτρα, 17/11/2011

Ο Γ.Γ.Α.Δ.Π.ΔΕ&ΙΝ

Αναστάσιος Ανδριανόπουλος

Κορινθός, 19/10/2011

Ο Διευτ. Δασών

Παν. Καλλιθέας

Κορινθός, 16/6/2011

Ο Δασάρχης

Π. Μιχαήλ

Κορινθός, 27/05/2011

Η Συντάκτρια

Βασ. Καλού

ΑΠΟΣΠΑΣΜΑ ΕΚ ΤΩΝ 380 - 200 & 380-203 ΟΡΘΟΦΩΤΟΧΑΡΤΩΝ
(Φωτογραμμετρικό υπόβαθρο από ορθοαναγωγή α/φ έτους 1996-97)
ΚΛΙΜΑΚΑ 1:5.000



ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
Για τεχνικούς λόγους στο σχεδιάγραμμα,
έγινε σμίκρυνση, κατά ποσοστό **58%**



* 0 4 0 0 4 6 9 1 7 1 1 1 0 0 2 8 *

ΑΠΟ ΤΟ ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

ΚΑΠΟΔΙΣΤΡΙΟΥ 34 * ΑΘΗΝΑ 104 32 * ΤΗΛ. 210 52 79 000 * FAX 210 52 21 004